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THE

## REPUBLIC OF PLATO

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## THE

## 2EPUBLIC OF PLATO

EDITED<br>WITH CRITICAL NOTES, COMMENTARY<br>AND APPENDICES

## BY

JAMES ADAM, M.A.

HON. LL.D. OF ABERDEEN UNIVERSITY, FELLOW AND SENIOR TUTOR OF EMMANUEL COLLEGE, CAMBRIDGE.


## VOLUME I

BOOKS I-V

## CAMBRIDGE :

AT THE UNIVERSITY PRESS.
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$$

First Edition 1902, Reprinted 1905.

TO
THE MEMORY OF
ROBERT ALEXANDER NEIL
I GRATEFULLY AND AFFECTIONATELY DEDICATE THIS BOOK


 óp $̂$ NTI É EYTÒN katoıkízein.

## PREFACE.

THE Republic of Plato touches on so many problems of human life and thought, and appeals to so many diverse types of mind and character, that an editor cannot pretend to have exhausted its significance by means of a commentary. In one sense of the term, indeed, there can never be a definitive or final interpretation of the Republic: for the Republic is one of those few works of genius which have a perennial interest and value for the human race; and in every successive generation those in whom man's inborn passion for ideals is not quenched, will claim the right to interpret the fountain-head of idealism for themselves, in the light of their own experience and needs. But in another sense of the word, every commentator on the Republic believes in the possibility of a final and assured interpretation, and it is this belief which is at once the justification and the solace of his labours. Without desiring in any way to supersede that personal apprehension of Platonism through which alone it has power to cleanse and reanimate the individual soul, we cannot too strongly insist that certain particular images and conceptions, to the exclusion of others, were present in the mind of Plato as he wrote. These images, and these conceptions, it is the duty and province of an editor to elucidate, in the first instance, by a patient and laborious study of Plato's style and diction, divesting himself, as far as may be, of every personal prejudice and predilection. The sentiment should then be expounded and explained, wherever possible, by reference to other passages in the Republic and the rest of Plato's writings, and afterwards from other Greek authors, particularly those who wrote before or during the lifetime of Plato. The lines of Goethe,

> Wer den Dichter will verstehen Muss in Dichters Lande gehen,
apply with peculiar force to the study of the Rcpublic, a dialogue which more than any other work of Plato abounds in allusions
both implicit and explicit to the listory, poctry, art, religion and philosophy of ancient (irecece. By such a method of exegesis, provided it is securely based on a careful analysis of the language, we may hope to disentangle in some degree the different threads which are united in Platris thought, and thus contribute something towards an objective and impersemal interpretation of the Republic, as in itself one of the greatest literary and philosophical monuments of any age, and not merely a treasure-house of arguments in support of any school of thourght or dogma.

I have done what in me lics to make an edition of the Rcpublic in accordance with these principles. Although it has sometimes appeared necessary, for the better exposition of Plato's meaning, to compare or contrast the doctrine of the Republic with the views of later writers on philosophy, any systematic attempt to trace the connexion between Platonism and modern political, religious, or philosophical theory is foreign to the scope of this edition. I am far from underestimating the interest and importance of such an enquiry: no intellectual exercise that I know of is more stimulating or suggestive: but it is unfortunately fraught with danger for anyone whose object is merely to interpret Plato's meaning faithfully and without bias. The history of Platonic criticism from Proclus to the present time has shewn that it is difficult for a commentator who is constantly looking for parallels in contemporary thought to maintain the degree of intellectual detachment which the study of Plato's idealism demands; and although it is true that the genius of Plato outsoars the limits of time and place, the best preparation for following its flight is to make ourselves coheirs with him in his intellectual heritage, and transport ourselves as far as possible into the atmosphere in which he lived. The influence of Plato on succeeding thinkers from Aristotle down to the present day is a subject of extraordinary range and fascination, but it belongs to the history, rather than to the interpretation, of Platonism. If ever that history is fully told, we shall begin to understand the greatness of the debt we owe to Plato, not only in philosophy, but also in religion. In the meantime we can only rejoice that Platonism is still a living


One of the most toilsome duties which an editor of the Republic has to face is that of reading and digesting the
enormous mass of critical and exegetical literature to which the dialoguc, particularly during the last century, has given rise. I have endeavoured to discharge this duty, so far as opportunity allowed; and if the labour has sometimes proved tedious and unremunerative, it is none the less true that in some instances the perusal of obscure and half-forgotten pamphlets and articles has furnished the key to what I believe to be the true interpretation. In many other cases, where the thesis which a writer seeks to prove is demonstrably false, the evidence which he accumulates in its support has served to illustrate and enforce a truer and more temperate view. But in spite of all the learning and ingenuity which have been expended on the Republic during recent years, there still remain a large number of passages of which no satisfactory explanation has hitherto been offered, and a still larger number which have been only imperfectly and partially explained. I have submitted all these passages to a fresh examination, partly in the Notes and partly in the Appendices, and although I cannot hope to have placed them all beyond the pale of controversy, I have spared no amount of time and labour to discover the truth, and in many cases I have been able to arrive at views which will, I hope, command the assent of others as well as myself. Wherever I have consciously borrowed anything of importance from previous commentators and writers, I have made acknowledgement in the notes; but a word of special gratitude is due to Schneider, to whom I am more indebted than to any other single commentator on the Rcpublic. Since I began my task, the long-expected edition of the Republic by Jowett and Campbell has made its appearance, and I have found their scholarly and lucid commentary of service even in those places where it has seemed to me inadequate or inconclusive. Professor Burnet's text of the Republic was not available until the larger part of this edition had been printed off, but I have been able to make some use of his work in the later books.

I have to thank a number of friends for assistance rendered in various ways, and above all my former teacher, Dr Henry Jackson, of Trinity College, who has read through all the proofs and contributed many corrections and suggestions. Mr ArcherHind, of Trinity College, and Mr P. Giles, of Emmanuel College, have also helped me with their criticisms on some portions of the work. To Professor J. Cook Wilson, of New College, Oxford,

I owe a special debt of gratitude for undertaking in response to my appeal an exhaustive discussion of the astronomical difficulties in Book x, and unreservedly placing at my disposal the full results of his investigations. It is due to the kindness of Professor Campbell that I have again been able to use Castellani's collations of the Venctian MSS II and $\Xi$, as well as Rostagno's collation of Cesenas M. The late Mr Neil, of Pembroke College, to whose memory I have dedicated the work, read and criticised the notes on the first four books before his untimely death, and often discussed with me many questions connected with the interpretation of Plato in general and the Republic in particular. Nor can I refrain from mentioning with affectionate gratitude and veneration the name of my beloved friend and teacher, Sir William Geddes, late Principal of the University of Abcrdeen, to whose high enthusiasm and encouragement in carly days all that I now know of Plato is ultimately due.

The coin which is figured on the title-page is a silver didrachm of Tarentum, dating from the early part of the third century B.C., and now in the British Museum. It represents a naked boy on horseback, galloping and holding a torch behind him : see the description by Mr A. J. Evans in the Numismatic Chronicle, Volume IX (iS89), Plate viri I4. I have to thank Mr Barclay V. Head, of the British Museum, for his kindness in sending me a cast of this appropriate emblem of the scene with which the Republic opens.

My best thanks are due to the Managers and staff of the University Press for their unremitting courtesy and care.

It is my hope to be able in course of time to complete this edition by publishing the introductory volume to which occasional reference is made throughout the notes. The introductory volume will deal inter alia with the MSS and date of composition of the dialogue, and will also include an essay on the style of Plato, together with essays on various subjects connected with the doctrine of the Republic.

Emmanuel College, Cambridge.<br>September 5, 1902.

## CONTENTS OF VOLUME I.

PAGE
Note on the Text ..... xiii
Book I ..... I
Appendices to Book I ..... 62
Book II ..... 65
Appendices to Book II ..... 126
Book III ..... 130
Appendices to Book III ..... 201
Book IV ..... 205
Appendices to Book IV ..... 269
Book V ..... 274
Appendices to Book V ..... 345

## NOTE ON THE TEXT OF THIS EDITION.

Tine materials for the text of the Republic will be discussed in the introductory volume to this edition : but it is necessary here to make a brief statement of the rules by which I have been guided in the selection of readings, and in the formation of the apparatus criticus.

The fundamental principle to which I have endeavoured to conform in the constitution of the text is as follows :-
"By reason of its age and excellence, Parisinus $A$ is the primary authority for the text of the Republic, but the other mSS are valuable for correcting its errors and supplying its omissions" (The Republic of Plato, 1897, p. x).

The MS which stands next in authority to Parisinus A is admitted by all to be Venetus $\Pi$; and in those cases where A is wrong, and the right reading occurs in $\Pi$, either alone, or, as happens much more frequently, in common with other MSS, I have been content to cite in the apparatus criticus merely the authority of $\Pi$, adding, of course, the discarded text of A .

In those cases where neither A nor $\Pi$ can be held to represent what Plato wrote, I have considered, in the first instance, the reading of all the other available MSS; secondly, the evidence of ancient writers who quote or paraphrase parts of the Republic; and, thirdly, emendations; but in the critical notes I have as far as possible restricted myself to Venetus छ and Monacensis $q$, partly because I have found by experience that they come to the rescue oftenest when $A$ and $\Pi$ break down, and partly because they are among the few MSS of the Republic,
besides $A$ and $\Pi$, of which we possess thoroughly trustworthy collations. It is difficult to overestimate the debt which l'latonic scholarship owes to Bekker, but the accuracy and completeness of his collations leave much to be desired, and it is safest for the present to cite, as far as may be, only those MSS of Bekker in which his work has been revised and supplemented by subsequent collators.

It sometimes, though comparatively seldom, happens that the reading which appears to be correct occurs only in MSS other than $A, \Pi, \Xi$ or $q$. In such instances, if the reading which I approve is found in Angelicus $\%$, I have sought to lighten the apparatus criticus by citing that MS only, even where its testimony is supported by that of other MSS. My experience has been that, next to $\Pi, \Xi$ and $q$, Angelicus $v$ is on the whole the most useful of Bekker's Miss for correcting the errors of $A$.

In the small number of passages where $\mathrm{A}, \Pi, \Xi, q$ and $v$ appear all to be in error, I have named the other MSS which give the reading selected, confining myself in the first instance to the MSS collated by Bekker, and quoting the MSS of de Furia and Schneider only where Bekker's afford no help. Cesenas M has seldom been cited in the critical notes unless it appears to be the sole authority for the text adopted, but occasional reference is made to it in the commentary.

If the reading in the text is due to an early citation of Plato, or to an emendator, I mention the authority on which it rests. Considerably fewer emendations have been admitted than in my earlier edition, and in this as in other respects the text will be found to be conservative; but there are still some passages where all the MS and other authorities are unsatisfactory, and in these I have printed the emendations of others or my own, when they appear to me either highly probable or right.

In all cases where I have deserted both $A$ and $\Pi$ in favour of a reading found in $\Xi$ (or $q$ ), the readings of $\mathrm{A}, \Pi$ and $q$ (or $\Xi$ ) have also been recorded in the apparatus criticus; and when it has been necessary to desert not only $A$ and $\Pi$, but also $\Xi$ and $q$, I have given the readings of each of these four MSS for the information of the student.

The upshot of these rules is that unless the apparatus criticus states the contrary, the text of this edition follows Parisinus $A$, and that the value of the other mss of Bekker, de Furia, and Schneider has been estimated by the assistance which they give whenever $A$ is at fault. I have tried to give a full account ${ }^{1}$ of the readings of the great Paris MS, which I collated in I89I, and afterwards examined again in order to settle the few discrepancies between the results of Professor Campbell's collation and my own. The scale of this edition has permitted me to give a tolerably complete record of the traces of double readings in A, so far at least as they point to variants affecting the sense or interpretation, and in such cases the rules by which the apparatus criticus is constructed are analogous to those already explained, as will appear from an inspection of the critical notes on $327 \mathrm{~A} 3,328$ E 34, $330 \mathrm{E} 33,333$ E 28 and elsewhere.

It may be convenient to subjoin a table of the MSS cited in the notes, together with the centuries to which they have been assigned, and the authors of the collations which I have used.


#### Abstract

${ }^{1}$ I have however as a rule refrained from chronicling in the notes those cases in which I abandon the punctuation, accentuation, breathings, or spelling of A. Questions of orthography are most conveniently treated in a separate discussion, and something will be said on this subject in the Introduction. In the meantime I may be allowed to borrow from my edition of the text a statement of the rules which I have endeavoured to observe in matters orthographical. "As regards the spelling, $\mathrm{A}^{1}$ preserves several traces of the true Attic orthography, such as $\dot{\alpha} \pi о к \tau \epsilon \dot{\rho} \nu \mu \mathrm{c}$ (for example in 360 c ), vibs and a few others. These I have sedulously preserved. In general I have silently abandoned the spelling of A wherever the evidence of Inscriptions appeared conclusive against it, and sometimes also (though rarely) on other grounds, as for


example in $\phi \iota \lambda \delta \downarrow \iota к o s$ versus $\phi \iota \lambda \delta \nu \epsilon \epsilon$ кos. Otherwise, in doubtful cases, where no sure guidance comes from Inscriptions, such as the addition or omission of $\nu \mathcal{E}^{\prime} \phi \in \lambda$ -
 like, I have invariably aimed at following the practice of the first hand in A. I have also deferred to Inscriptions so far as to exclude those grammatical forms which have conclusively been shewn to
 $\psi \in v \delta \epsilon \sigma \theta \omega \sigma a \nu$ (38i E), єن́p $\hat{\rho} \sigma \theta a \iota$ (for $\eta \dot{v} \rho \hat{\eta}-$ $\sigma \theta a \iota)$, and a few others; but when there seems to be some room for doubt, the reading of A has been retained. In general, the cases where it has seemed necessary to abandon $\mathbf{A}$ on these and similar grounds are few and insignificant." The orthography of this edition will be found to be in practical agreement with that adopted by Schanz in his Platonis opera.

| MS |  |  | CenturyIX | Collator <br> Adam |
| :---: | :---: | :---: | :---: | :---: |
| Parisinus A | (Schneid | s Par. A) |  |  |
| Venetus $\Pi$ | " | Ven. C) | XII | Castellani |
| " $\Xi$ | " | Ven. B) | XV | " |
| Monacensis $q$ | $q$ ( " | Mon. B) | XV | Schneider |
| Angelicus v | " | Ang. B) | XVI | Bekker |
| Vaticanus ${ }^{( }$ | ( | Vat. B) | XV | Bekker ${ }^{1}$ |
| " $\mathrm{m}^{2}$ | ( | Vat. H) | XIII or XIV | „ |
| ", $\quad$ r | ( | Vat. M) | XV | " |
| Parisinus $\mathrm{D}^{3}$ | ( | Par. D) | XII or XIII | " |
| , K | ( " | Par. K) | XV | , |
| Vindobonensi | is $\Phi$ ( | Vind. B) | ? | Bekker and Schneider |
| Florentinus A (Stallbaum's a) |  |  | XIV | de Furia |
| \% B | $B^{4}$ ( $\quad$, | b) | XIII ${ }^{5}$ | :, |
| , C | C ( | c) | XIV ${ }^{5}$ | " |
| , R | R ( $\quad$ | x) | XV | " |
| " T | T ( | a) | XV | " |
| " U | U ( | $\beta$ ) | XIV | " |
| " V | V " | $\gamma)$ | XIII | " |
| Vindobonensi | is $\mathrm{D}^{6}$ |  | ? | Schneider |
| " | $\mathrm{E}^{7}$ |  | ? | " |
| " | F |  | XIV | " |
| Monacensis C |  |  | XV | " |
| Lobcovicianus |  |  | ? XIV or earlier | " |
| Cesenas M |  |  | XII or XIII | Rostagno |

I hope to say something on the relationship between these MSS in my introductory volume.
${ }^{1}$ I have also recollated this ms for Books I-III of the Republic.
${ }^{2}$ From Book II onwards. I owe my information as to the date of this and the following Ms to a communication from Dr Mercati.
${ }^{3}$ IV $429 \mathrm{C}-442 \mathrm{D}$ is missing.
${ }^{4}$ Contains only I-II 358 e, followed by the rest of II in a later hand.
${ }^{5}$ Flor. B is usually assigned to the twelfth, and Flor. C to the thirteenth, century. The dates here given are due to Dr Guido Biagi, who has been good enough to re-examine at my request these and the other Florentine MSS.

[^0]
## ПヘAT $\Omega N O \Sigma$ ПONITEIA．

TA TOY $\triangle T A A O \Gamma O \Upsilon ~ П P O \Sigma \Omega \Pi A . ~$
$\Sigma \Omega K P A T H \Sigma$ TムAYK $\Omega$ N HOAEMAPXOS
$\Theta P A \Sigma Y M A X O \Sigma$ A $\triangle E I M A N T O \Sigma$
КЕФААОミ

## A．





3．$\check{\alpha} \tau \epsilon \mathrm{A}^{2} \Pi: \stackrel{\omega}{\omega} \sigma \tau \epsilon \mathrm{A}^{1}$ ．

Пла́т $\omega v$ оs $\Pi_{0} \lambda \iota \tau \epsilon$ ia．On the name， characters，and date of action of the dialogue，see Introd．§§ 1，2，3．

327A－328 B Socrates describes how he visited the Piraeus in company with Glauco，and was induced by Pole－ marchus and others to defer his return to Athens．

327 A і кат $\notin \beta \eta$ ктл．Dionys．Hal． de comp．verb．p． 208 （Reiske）ó ò $\Pi \lambda \alpha{ }^{-}-$




 $\tau \dot{a} \quad \tau^{\prime}$ à $\lambda \lambda a$ ，каі̀ ò̀̀ каi $\tau \grave{a} \pi \epsilon \rho l$ $\tau \grave{\eta} \nu$ $\delta \epsilon \lambda \tau o \nu$ ทึ้ $\tau \in \lambda \epsilon \cup \tau \eta \eta^{\sigma} \sigma a \nu \tau o s$ aủroû $\lambda$ érovolv

 $\beta \eta \nu \chi \theta$＇̀s $\epsilon$ ls Пєєpaıà $\mu \epsilon \tau \grave{a ̀ ~ \Gamma \lambda a u ́ k \omega \nu o s ~ \tau o u ̂ ~}$ ＇Apiotwvos．＂See also Quint．viII 6. 64，and Diog．Laert．III 37．The latter gives as his authorities Euphorion and Panaetius．As Cicero was tolerably fa－ miliar with the writings of Panaetius，it
is possible that he too has the same story in view in de Sen．v 13，where he says of Plato＂scribens est morturus．＂The anecdote may well be true，but does not of course justify any inference as to the date of composition of the Republic．See Introd．§ 4.
$2 \tau \hat{\pi} \theta \in \Phi$. Athena？The festival is the Bendideia （ 354 A ）and it is perhaps safest to acqui－ esce in the usual view that Bendis is here meant．＂Alii Minervam intelligunt，quae vulgo in $\theta \in \partial s$ appellabatur；neque mihi videtur Socrates in ista Panathenaeorum propinquitate de Minerva veneranda cogi－ tare non potuisse：sed quod simpliciter $\tau \grave{\eta} v$ éopt $\grave{y} \nu$ dicit，numina diversa statuere non sinit＂（Schneider）．We hear of a temple of Bendis in the Piraeus in 403 B．C．

 Xen．Hell．II 4．II）．See also Introd．§ 3 and App．I．
3 vข̂v $\pi \rho$ ติтоv．Perhaps 4 IO B．C． Introd．§3．









 $\kappa a i ̀ ~ a ̈ \lambda \lambda o \iota ~ \tau \iota \nu \epsilon ́ s, ~ \grave{\varsigma ~ a ̉ \pi o ̀ ~ \tau \eta ̂ s ~ \pi o \mu \pi \eta ̂ s . ~ o ́ ~ o u ̂ \nu ~ \Pi о \lambda \epsilon ́ \mu a \rho \chi o s ~ e ै \phi \eta ~}$









4. $\dot{\eta} \tau \hat{\omega} \nu \mathrm{A}^{2} \Pi: \eta ँ \tau \tau \omega \nu \mathrm{~A}^{1}$.


5 oi Opâkes. Probably resident aliens (as opposed to the $\dot{\epsilon} \pi i \chi \omega$ 'िpol or natives), living for commercial purposes in the Piraeus, which at all times contained a large admixture of foreign population. It was part of Athenian policy to encourage commercial settlers by allowing them to exercise their own cults (Foucart des assoc. relig. chez les Grecs p. 131). Foucart holds that the worship of the Thracian goddess Bendis was brought to the Piraeus by Thracian merchants (p. 84). Others have supposed that oi $\Theta \rho \hat{q} \kappa \in s$ refers to envoys from Thrace, or Thracian mercenaries, the survivors of those who came to Athens in 414 B.C. (Thuc. VII 27 ); but the other view is more probable.

327 B 6 тò ä $\sigma \tau v$ or äб 2327 C is regular for Athens itself as opposed to the Piraeus. Hartman would omit the
 $\epsilon \nu \tau \hat{\omega} \Pi$ Пecpalє $\hat{\imath})$ : but it occurs infra 328 C , Phaedr. 230 C, Arist. Pol. Ath. 38. I and elsewhere.

Io av̉rós: 'ipse' 'erus' 'the master' as often: cf. e.g. Prot. 314 D oú $\sigma \chi 0 \lambda \grave{\eta}$ aủ $\hat{\varphi}$ and the Pythagorean aủ $\begin{gathered}\text { s. } \\ \text { है } \phi a . ~\end{gathered}$ With the deictic oûtos cf. Symp. i75 A
 Socrates-standing.'

327 C 18 ย̀v $\lambda \epsilon i \pi \epsilon \tau a l$. See cr. $n$. $\epsilon \lambda \lambda \epsilon i \pi \epsilon \tau \alpha \iota$ (which Hermann and others retain) is less pointed, in view of the two

 $\tau \iota(\operatorname{Sym} p .202 \mathrm{~A})$ or third alternative, cf.



20 ผs- $\delta \iota a v o \epsilon i \sigma \theta \epsilon$ : 'well, you may make up your mind that we shall refuse to listen.' Cf. (with Stallbaum) Crat. 439 C
 $\dot{\rho} \in \delta \nu \tau \omega \nu . \mu \eta$ is owing to the imperative: cf. Soph. O.C. Ir 54 and Jebb's note.

328 A $1 \lambda a \mu \pi \alpha ' s k \tau \lambda$. $\lambda a \mu \pi \alpha ́ s$ was the official name for a torch-race: see Mommsen Heortologie pp. 170 n., 282.
$\tau \hat{n} \theta \in \hat{\omega}$ : see on 327 A and App. I.


 $\tau \grave{\eta} \nu \pi a \nu \nu v \chi i ́ \delta a \quad \theta \epsilon a \sigma o ́ \mu \epsilon \theta a$ каì $\xi v \nu \epsilon \sigma o ́ \mu \epsilon \theta \dot{\alpha}$ тє $\pi о \lambda \lambda о \stackrel{\varsigma}{\varsigma} \tau \omega ิ \nu \nu \epsilon \in \omega \nu$









$2 \lambda a \mu \pi a ́ \delta \iota a$ ：Harpocratio remarks $\eta \eta \nu$
 $\mu a \zeta o \nu$. But $\lambda a \mu \pi \alpha ́ s$ was used for＇torch＇ even in classical Greek．Plato chooses $\lambda a \mu \pi \alpha ́ \delta \iota o \nu$ because he has just used $\lambda a \mu$－ $\pi$ ás in a different sense．

3 ठเaסผ́боขбเท кт入．shews that－except for the novel substitution of mounted competitors for runners－the torch－race in question was of the kind alluded to in Hdt．viri 98 and elsewhere as held in honour of Hephaestus．The competition was not between one individual and an－ other，but between different lines of com－ petitors，the torch being passed on from man to man．Victory fell to the chain whose torch，still burning，first reached the goal．The well－known figure in Lazes 776 в каӨ́a $\pi \epsilon \rho ~ \lambda a \mu \pi \alpha ́ \delta \alpha ~ \tau \grave{\nu} \nu$ ßiov $\pi \alpha \rho \alpha \delta \iota-$ סóvtas $\alpha \lambda \lambda$ ots $\hat{\epsilon} \xi \tilde{\alpha} \lambda \lambda \omega \nu$ refers to the same form of race．Plato nowhere mentions the simpler form described by Pausanias （ 130.2 ），in which individuals contended against each other：see Baumeister Denk－ mäler d．kl．Allert．p． 522.

5 dそıov $\theta \in a ́ \sigma a \sigma \theta a t$ ．Songs and dances were the leading features in a mavvuxis． See Soph．Ant．1146－1152 and Eur． Heracl． $78 \mathrm{r}-783$ à $\nu \epsilon \mu \dot{\epsilon} \epsilon \nu \tau \iota$ §è $\gamma$ âs $\epsilon \pi^{\prime}$ ${ }^{\delta} \chi \theta \omega \mid$（the Acropolis）$\delta \lambda 0 \lambda u ́ \gamma \mu a \tau a \pi a \nu \nu v-$
 （in honour of Athena at the Panathenaea）．
 nowhere fulfilled．
 （Novae Comm．Plat．p．25）shews that this
phrase，which is tolerably frequent in Plato，always occurs in combination with a positive command（here $\mu$ évє $\bar{\varepsilon}$ ）except in 11369 в．
$\mathbf{3 2 8} \mathrm{B}-328 \mathrm{E}$ The scene at the house of Polemarchus．Socrates begins to inter－ rogate Cephalus on the subject of old age．

328 B 10 єis тov̂ Пo入єцápXov．Po－ lemarchus was older than Lysias（infra 33 ID ），and we are to infer that at this time Cephalus lived with him．There is no reason why we should（with Blass Att．Ber．p．338）reject Plato＇s statement that Polemarchus had a house in the Piraeus：the words of Lysias（12，16）， which Blass relies upon as shewing that Polemarchus lived not in the Piraeus， but in Athens，refer to 404 B．C．and do not prove it even for that year．Lysias probably lived at this time in a house of his own in the Piraeus，as in 404 B．c． （Lys．12．8）：it is to be noted that he is mentioned along with the visitors，in contrast with Cephalus（ $\hat{\eta}^{\nu} \nu \delta^{\prime}$ है $\nu \delta o \nu \kappa \tau \lambda$ ．
 infra c）．Cf．Boeckh Kl．Schr．Iv p． 475 n．I and Shuckburgh Lys．Orat．ed． 2 p．xii．

I5 SLà Xpóvou－av̉тóv．кal＇indeed＇ goes with the whole clause：cf．Soph．

 with Jebb＇s note．Tucker translates＇for it was some time since I had so much as seen him＇－throwing，I think，too much emphasis on kal．












26. ©ंs $\pi \alpha \rho \alpha \dot{\alpha} \phi$ inous $\tau \in \Pi$ et in mg . $\mathrm{A}^{2}$ : om. $\mathrm{A}^{1}$.

328 С 16 тробкєфа入аiov $\tau \epsilon$ каl $\delta$ iфpov: virtually a hendiadys, as Hartman remarks, comparing Homer Il. IX 200
 $\sigma \iota \nu$. It is somewhat fanciful to suppose (with Hartman) that Plato throughout this picture was thinking of the aged Nestor seated among his sons (Od. III 32 ff .). $\tau \iota \nu$ os adds a touch of vagueness: 'a sort of combination of cushion and chair' (Tucker).
 "coronati sacrificabant, ut satis constat" Stallbaum. The God to whom Cephalus had been sacrificing was doubtless Zevis $\dot{\epsilon} \rho к \in i o s$, whose altar stood in the aù $\eta_{\eta}$.

19 ov̉ס̀̀-- Пє paıâ. A negative must be supplied, "ut amice expostulabundus cum Socrate senex hoc dicere videatur: tu neque alia facis, quae debebas, neque nostram domum frequentas. Simili ellipsi nostrates: Du kommst auch nicht oft zu uns" (Schneider). oú $\delta$ ' is 'also not': for exx. see Riddell Digest of Platonic Idioms $\S 14 \mathrm{I}$ and Jebb on Suph. O. C. 590 f. oủ $\delta \epsilon$
 instance, in which, as here, the idiom has a kind of colloquial effect. Stallbaum takes oúdé with $\theta a \mu i \xi \in \iota$ "ne ventitas quidem ad nos, h. e. raro sane domum nostram frequentas"; but his equation hardly holds good, and is not justified by Xen. Symp. 4. 23, where oủ $\delta \epsilon$ coheres closely with the emphatic $\sigma o \hat{v}$. Others have suspected corruption, proposing ob $\tau \iota$ (Ast, cf. Od. v $88 \pi$ ápos $\gamma є \mu \epsilon ̀ \nu$ oṽ $\tau \iota$

Өaرlítcs), ov̉ $\delta \epsilon ́$ (Nitzsch), or oủ $\delta \dot{\prime}$ (Hartman). ov $\tau \iota$ is very unlikely; for $\theta \alpha$ $\mu t \zeta \omega$ is not exclusively a poetic word (cf. Laws 843 B), and we need not suppose that Plato is thinking of Homer. I agree with Hartman that ou $\delta \epsilon$ is improbable: $\delta \epsilon$ is not sufficiently explained by saying that it is "adversative to the idea contained in $\eta \sigma \pi \alpha \dot{\alpha}^{\prime} \xi \tau 0$ " (J. and C., with Schneider Additamenta p. 2). None of the cases quoted by Sauppe Ep. Crit. ad G. Hermannum p. 77 (Ar. Knights I302, Hdt. IX 108, Theogn. 659, 887, IO70 and Callinus 1 2) seem to me to justify the change of oú $\delta \epsilon$ to ov $\delta \epsilon$. Hartman's correction is better: but I believe the text is sound.

328 D $25 \mu)^{\circ}$ ov̂v $\kappa \tau \lambda$. To this sentence Lach. 181 в С furnishes a near parallel. veaviais refers to Socrates' companions who had come from Athens, as opposed to Cephalus, Polemarchus and the others; the emphasis, as often, being on the кal clause: 'associate with these young men, but come and visit us also.' So also Boeckh Kl. Schr. IV p. $475^{\circ}$ There is no sufficient reason for reading $\nu \in a \nu i \sigma \kappa o s s$ (with $\Pi$ and other mss): see Introd. §3.

27 каі $\mu \grave{\nu} \nu \kappa \tau \boldsymbol{\lambda} .:$ : 'Indeed, Cephalus,' etc. $\gamma \in$ need not be added (with $\Pi$ and other MSS) after $\chi$ al $\rho \omega$ : cf. Phaed. 84 D
 Euthyd. 275 E 304 C al., with Jebb on Soph. O. T. 749, 1005.















34. aữd $\mathrm{A}^{1} I I:$ aủross $\mathrm{A}^{2}$.

328 е 30 трахєîa кal $x a \lambda \in \pi \eta$ кт入. The language (as Ast observes) is perhaps suggested by Hesiod OD. 290 ff .


 $\pi \in \rho$ єойбa. Cf. II 364 D $n$.

33 ' $\pi \pi l$ ү $\mathfrak{p} p a o s$ ou่ $\delta \hat{\varphi}$. The phrase occurs first in the liad (xxil 60, xxiv 487 ) to denote the natural limit of the life of man. Cephalus is $\mu \dot{d} \lambda \alpha \pi \rho \epsilon \sigma \beta \dot{u} \tau \eta s 328$ B The same meaning suits also in $O d$. xv 246
 Hymn. Aphr. 106, Hes. OD. 331, Hdt. III 14 and elsewhere. Leaf can hardly (I think) be right in explaining ovi $\delta \hat{\omega}$ as $=\dot{\delta} \delta \hat{\varphi}$ in $1 l$. XXII 60. rípoos is a descriptive genitive (like $\tau \in \in$ रos $\gamma \dot{\prime} \rho \alpha o s ~ a ́ p \gamma a \lambda \notin o v ~$
 סonıxòv-Toû $\lambda$ b́oov Prot. 329 A), old age being itself the threshold by which we leave the House of Life. We enter as it were by one door and pass out by another. The idea underlying the phrase may be compared with Democritus' $\delta \kappa \delta \sigma \mu$ os $\sigma \kappa \eta-$
 (Mullach Fr. Phil. Gr. I p. 356).
 account of roûto in $\delta$ Ti $\sigma \circ \iota$ фalvetal toûto, and $\tau 0 \hat{v} \beta$ iov is a simple partitive genitive: cf. Xen. Mem. I 6. 4 є̇тьซкє $\psi \dot{\omega} \mu \in \theta \alpha$

not agree with Tucker in rendering 'disagreeable in respect of the sort of life.' Ast takes $\chi a \lambda \in \pi \delta \nu$ as masc. (comparing cases like III 4 I6B $\left.\operatorname{\tau }_{\eta} \nu \mu \in \gamma i \sigma \tau \eta \nu \tau \hat{\eta} s \in \cup ̉ \lambda a \beta \epsilon i a s\right)$, but autb shews that he is wrong. Translate simply 'whether it is a painful period of life.' It is needless to insert (with Hartman) $\tau \iota$ after $\chi \propto \lambda \epsilon \pi b \nu$ : still worse is Liebhold's addition of $\tau \epsilon$ ' os.
 tragedy, Cephalus is the bearer of news from behind the scenes.

329 A-329 D Cephalus delivers his vieres on old age. It is, or should be, a haven of peace; old men have themselves to blame if they are miserable.

329 A $3 \pi \alpha \rho о \not \mu i ́ \alpha v . \quad \eta ँ \lambda \iota \xi \quad \eta ้ \lambda \iota \kappa \alpha$ тє́ $\rho \pi \varepsilon \iota$ (Phaedr. 240 C ).
 ever they come together.' Such a use of the participle is admissible when the main verb is in the present of habitual action. $\xi v v b \nu \tau \epsilon s$ is a needless conjecture.

8 จv̉ठé '̧ิิvtєs. Soph. Ant. $1165-1167$

 ท่ $\quad$ ồmat vєкро́v. Cf. also Mimn. Fr.
 $\theta \nu a \tau \hat{\omega} \nu$ ßios $\pi$ oөtivbs: Eur. Fr. 1065. Similar sentiments are very common throughout Greek literature, especially in poetry.














 $\pi \rho o ̀ s ~ \tau o u ̀ s ~ o i k \epsilon i ́ o u s ~ \mu i ́ a ~ \tau ı S ~ a i t i ́ a ~ \epsilon ̇ \sigma \tau i \nu, ~ o u ̉ ~ \tau o ̀ ~ \gamma ̂ ̀ p a s, ~ \omega ̉ ~ \Sigma \omega ́ к р а т \epsilon \varsigma, ~$



 words are rejected by Hirschig，Cobet，and Hartman，but their genuineness is sup－ ported by the singular aúvb in aủrd $\dot{\alpha} \pi \pi \epsilon-$ фuyov and by Plut．$\pi \epsilon \rho i$ фi入ominovtias
 $\gamma v \nu \alpha \iota \kappa \grave{l} \pi \lambda \eta \sigma \iota \alpha \dot{\zeta} \epsilon \iota \nu$, Eủ́ $\eta_{\mu} \mu \iota$ ，ă $\nu \theta \rho \omega \pi \epsilon$ ， $\epsilon \hat{i} \pi \epsilon \nu \kappa \tau \lambda$ ．In such matters Greek realism called a spade a spade．In spite of the anecdote here told，few writers have painted sadder pictures of old age than Sophocles：see for example O．C． $1235-$ 1238 and Fr ．684．More in keeping with the present passage is Fir． 688 oư


 tition adds a certain impressiveness to the sentence．Herwerden is in error when he ejects $\dot{\alpha} \pi \circ \phi u \gamma \omega \nu$, which seems to have been read also by Plutarch（referred to in last note）．

21 кaтateivovoat is intransitive．If the meaning were（as Ast holds）transitive －man being conceived as the puppet of the desires cf．Lazes $644 \mathrm{E}-$ we should expect $\epsilon \pi \iota$－or $\sigma v \nu$－rather than ката－ teipoval：see Phaed． 94 C and 98 D.
$\pi \alpha \nu \tau \dot{\pi} \pi a \sigma \iota \nu \quad \kappa \tau \lambda$ ．The impressive iteration is in keeping with the age and earnestness of the speaker：cf． 33 r A ，B．

22 自 $\sigma t$ ．Stallbaum and others eject this word，but it is not easy to see why a scribe should have inserted it，particu－ larly in such an idiomatic position．The asyndeton before $\delta \epsilon \sigma \pi \sigma \tau \omega \nu$ is regular in explanatory clauses．I read $\begin{gathered} \\ \sigma \\ \text { ct } \\ \text {（with A）}\end{gathered}$ in preference to $\begin{gathered} \\ \sigma \\ \sigma \\ \text { ：the meaning＇is pos－}\end{gathered}$ sible＇does not suit，and would require $\dot{\alpha} \pi a \lambda \lambda a \gamma \hat{\eta} v a \iota$ rather than $\dot{a} \pi \eta \lambda \lambda \dot{\alpha} \chi \theta a \iota$ ． Translate＇it is the deliverance once and for all from tyrants full many and furious．＇ The grammatical subject，as in English， remains vague；it is involved in $\epsilon \pi \epsilon \iota \delta \dot{a} \nu$ －$\chi a \lambda \dot{\alpha} \sigma \omega \sigma \iota \nu$ ．For the use of $\dot{\epsilon} \sigma \tau \iota$ cf． Euthyphr． 2 D фalvєтal $\mu 0-$－$\rho \chi \in \sigma \theta a t$
 $\epsilon \pi \tau \mu \epsilon \lambda \eta \theta \hat{\eta} \nu a \iota$ ．The sentence－accent falls on $\pi 0 \lambda \lambda \hat{\omega} \nu$ and $\mu \alpha \iota \nu \circ \mu \hat{v} \nu \omega \nu$ and not on $\dot{\epsilon} \sigma \tau t$ ．The view of old age presented here recalls the $\mu \epsilon \lambda \epsilon \tau \neq \eta$ oavátov of the Phaedo．

329 D 25 єv̋ко入o七．Like Sophocles
 $\delta^{\prime} \dot{\epsilon} \kappa \in \hat{\imath}$（Ar．Frogs 82）．













29. $\sigma o v \mathrm{~A}^{1} \Pi: \sigma \varepsilon$ corr. $\mathrm{A}^{2}$.

329 D-331 B Socrates further questions Cephalus. 'Most men will say that it is your riches which make you happy in old age.' C. 'Character has more to do with happiness than wealth.' S. 'What is the chief advantage of money?' C. 'It enables the good man to pay his debts to gods and men before he passes into the other world.'

29 éklvovv. кıveîv 'rouse' is technical in the Socratic dialect for the stimulating of the intellect by interrogation: cf. (with Stallbaum) Lys. 223 A, Xen. Mem. IV 2. 2. See also Ar. Clouds $745^{\circ}$

329 E 34 ov̉ $\mu$ évтol $\gamma \in$. The collocation $\mu \in \nu \tau 0 \iota \gamma \in$, which rarely occurs in good Greek, is condemned by Porson (on Eur. Med. 675) and others. In Plato it is found only here and in Crat. 424 C, [Sisyph.] 388 A. Here some inferior MSS omit $\gamma \epsilon$. It would be easy (with Hoefer de particulis Plat. p. 38, Cobet, and Blaydes) to write oú $\mu \hat{\varepsilon} \nu \tau o \iota$ ठ̈бov $\gamma \epsilon$, but "notanda talia potius quam mutanda." The idiom, though exceptional, is (in my judgment) sufficiently supported (see the instances cited by Blaydes on Ar. Thesm. 709). It should also perhaps be remembered that the speaker, Cephalus, was not a native Athenian. Cf. $33^{1}$ B E $n n$.
 told by Herodotus vill 125 is probably more true, if less pointed: $\dot{\omega} s \delta \dot{\delta} \dot{\epsilon} \kappa \tau \hat{\eta} s$





 $\epsilon^{\epsilon} \gamma \dot{\omega}{ }^{\epsilon} \dot{\epsilon} \omega \nu \mathrm{B} \epsilon \lambda \beta \nu \nu \iota_{\tau} \eta s$ (Belbina was a small island about 2 milessouth of Sunium) $\dot{\epsilon} \tau \mu \dot{\eta} \theta \eta \nu$
 '́'̀v 'A $\begin{aligned} & \text { quvaios. The changes are not due }\end{aligned}$ to Plato: for $\tau \hat{\omega}$ in $\tau \hat{\omega} \Sigma \epsilon \rho \iota \phi i \omega$-for which Heindorf on Charm. 155 D wrongly suggests $\tau \omega$, like Cicero's Seriphio cuidam (Cato Mai. 8)-shews that Plato's form of the story was also familiar. The Platonic version, in which Belbina has become Seriphus, and Themistocles' detractor a Seriphian, afterwards held the field.

330 A 3 kal тоîs $\delta \dot{\eta}$. кal is 'also' and $\delta \dot{\eta}$ illative.

6 єűko入os- $\mathfrak{\varepsilon} \alpha \tau \boldsymbol{\varphi}$. The dative is used as with єủ $\mu \epsilon \nu \eta{ }^{\prime} \mathrm{s}:$ cf. Ar. Frogs $359 \mu \eta \delta^{\prime}$
 the application precisely to the story we should require ( x ) neither would the $\dot{\epsilon} \pi \iota \epsilon \iota-$ $\kappa \eta$ 's easily endure old age with poverty, (2) nor the $\mu \grave{\eta} \epsilon \pi \iota \epsilon \epsilon \kappa \eta$ 's easily endure old age with riches. For (2) Plato substitutes 'nor would the bad man ever attain to peace with himself by becoming rich'; thereby conveying the further idea that the bad man is not єঠ̈ко入os eavtê under any circumstances or at any time. Richards' suggestion $\epsilon \nu \nu$ aủ $\hat{\varphi}$ (i.e. $\gamma \dot{\eta} \rho a \dot{q}$ ) for $\dot{\epsilon} \alpha u \tau \hat{\varphi}$ is neat, but loses sight of this additional point. The allusion to old age in the second clause, so far as it is necessary to allude to it, is contained in $\pi о \tau \epsilon$.








8. $\pi o \hat{\imath} \Pi^{2}: \pi o \hat{\imath} \mathrm{~A} \Pi^{1} \Xi q$.
14. ổ $\tau 0 九$ unus Flor. B: oütoc A: oütol (sic) $\Pi$ : रoútov $\Xi$ : тoútov тol $q$.
 'do you want to know what I acquired, Socrates?' moía is simply 'what' as in



 $\dot{\omega} \phi \epsilon \in \lambda \iota \mu a$, and in the usual $\tau \dot{a}$ тoìa тav̂тa; There is no derision implied, as in moios $\mathrm{K} \tau \eta \sigma \iota \pi \pi$ os (Euthyd. 291 A ) and the like: had Cephalus desired to pour scorn on the suggestion, he would have said $\pi \dot{\delta} \theta \epsilon \nu \dot{\epsilon} \pi$ $\epsilon \kappa \tau \eta \sigma \alpha \mu \mu \nu$; (cf. Crat. 398 E) : and it would be absurd to deride a charge to which you
 $\kappa \tau \lambda$.). If Socrates' question had been not $\pi \dot{\sigma} \tau \epsilon \rho \circ \nu-\tau \dot{\alpha} \pi \lambda \epsilon \epsilon \omega \pi a \rho \epsilon \bar{\lambda} \alpha \beta \epsilon s \tilde{\eta} \dot{\epsilon} \pi \epsilon \kappa \tau \dot{\eta} \sigma \omega$, but $\pi$ oîa $\epsilon \pi \epsilon \kappa \tau \eta \dot{\sigma} \sigma$, Cephalus would have said $\dot{\delta} \pi o i ̂ a ~ \dot{\epsilon} \pi \epsilon \kappa \tau \eta \sigma \dot{\alpha} \mu \eta \nu$ : but this idiom is inadmissible, except where the same interrogative occurs in its direct form in the original question. In view of the answer ( $\mu$ évos $\tau i s k \tau \lambda$.) which Cephalus gives, $\pi \dot{\sigma} \sigma a$ for $\pi 0 \hat{a} a$ would be too precise. Of the various emendations which have been suggested, the only plausible one (in point
 $\pi o \hat{\imath}$ : this would assimilate the original and the repeated question, but is less well adapted to Cephalus' reply. Cephalus in point of fact uses an old man's privilege and accommodates his interrogator's question to his own reply. See also v 465 Е $n$.

330 в $11 \quad \Lambda$ varaías $8 \in \in$. Groen van Prinsterer's suggestion (Platon. Prosopogr. p. 11 I) $\Lambda v \sigma i a s$ for $\Lambda v \sigma a v i a s$ is at first sight plausible, since it is in harmony with the well-known Greek custom of calling grandsons after their grandfathers: but the fashion was by no means invariable: see

Blümner, Gr. Privatalterth. p. 284. [Plut.] vit. Lys. 835 C also calls Cephalus son of Lysanias.

13 тои́тоเซเข. Bekker and others read rovtoofl, but there is no reason for deserting the MSS. The archaic dative in -otot is tolerably often used by Plato. In the Republic alone it recurs in $345 \mathrm{E}, 388 \mathrm{D}$, 389 B, 468 D (Homer), 560 E, 564 C, 607 в (-a८ol) (poetic) : see also Schneider on III 389 B , and for the usage of inscriptions Meisterhans ${ }^{3}$ p. 126. In this particular passage the archaic ending suits the age of the speaker; but it should be remembered that Plato's style (at least in his more mature dialogues) is not a mere reproduction of the vernacular Attic, but also in no small measure a literary language or 'Kunstsprache,' in which Ionisms and poetic and archaic forms are occasionaliy employed: see especially Hirzel Der Dialog I pp. 246-250 nn. Hirzel (ib. p. $34 n$. I) gives reasons for holding that a sort of коьш̀̀ $\delta \iota a ́ \lambda \epsilon \kappa т о s$, resembling the dialect of Herodotus, was actually spoken in certain cultivated circles at Athens in the Periclean age, e.g. by Anaxagoras and his group, by the Ionian sophists and their followers etc., and some of Plato's Ionisms may be inherited from this source. Cf. VII 533 B $n$.
14 où тot "veka-őtl. The reading qov́tov for ov̂, though supported by Stobaeus (Flor. 94. 22), is a correction made by some one unacquainted with the idiom, which is common enough in conversational style: cf. infra 491 B $\delta \frac{\mu \dot{e} \nu}{\nu} \pi \alpha \dot{\alpha} \nu \tau \omega \nu$
 Frogs 108. Hartman's tov̂ tol (interrogative) is ingenious, but unnecessary.






 ＇A $\lambda \eta \theta \hat{\eta}$ ，${ }^{\prime \prime} \phi \eta$ ，$\lambda$ é $\gamma \epsilon \iota \varsigma$ ．









20．$\hat{\eta \pi \epsilon \rho ~} \Pi$ ：йтєр А．

 meaning is simply＇twice as much as the others＇：cf．e．g．Lawes 868 A $\delta \iota \pi \lambda \hat{\eta} \tau \delta$
 $\delta \iota \pi \lambda \hat{\eta}$ ．The $\bar{\eta}$ is like $\ddot{\eta}$ after $\delta \iota \pi \lambda \alpha \sigma \omega o s$ ， $\pi 0 \lambda \lambda a \pi \lambda \alpha \sigma \iota o s$ etc．If $\delta \iota \pi \lambda \hat{\eta}$ meant simply ＇on two grounds，＇it could not be followed by $\eta$ ，and we should have to regard $\tilde{\eta}$ oi $d \lambda \lambda o l$ as an interpolation．Cephalus ex－ presses himself somewhat loosely，as if loving a thing on two grounds，or in two ways，were equivalent to loving it twice as much．taúr $\eta$ below is defined by the $\ddot{\omega} \sigma \pi \epsilon \rho$ clause，and is preferred to $\omega \sigma \pi \epsilon \rho$ ， partly in order to correspond to $\delta \iota \pi \lambda \hat{y}$ but still more to suit кaт⿳亠 $\tau \grave{\eta \nu}$ र $\quad$ eíav．The present passage is through Aristotle（Eth． Nic．IV 2．I120b I4，cf．ib．IX 7．I168a x－3）the source of the proverb about ＇parents and poets．＇
 tercourse，as in $A p$ ． 41 A．$\xi v \gamma \gamma \gamma \nu \in \sigma \theta a \iota$ （suggested by Richards）would express habitual intercourse，which is not what Plato means to say．With the sentiment cf．Symp， 173 C örav $\mu \notin \nu \nu \tau \nu a s ~ \pi \epsilon \rho \ell$ фi入o－


 $\tau \hat{\omega} \nu \pi \lambda \operatorname{lov} \sigma \omega \nu$ кal $\chi \rho \eta \mu a \tau \iota \sigma \tau \iota \kappa \hat{\omega} \nu$,


 ＇when a man faces the thought that he must die，＇not（with Jowett）＇when a man thinks himself to be near death，＇which
 $\tau \epsilon \lambda \epsilon u \tau \eta \sigma a l$ ，as Herwerden proposes to read
 $\tau \epsilon \lambda \epsilon v \tau \hat{\alpha} \nu)$ ．＂Senum，non iuvenum $\tau \grave{̀}$ oi $\epsilon \sigma \theta a \iota$ т $\epsilon \lambda \epsilon v \tau \dot{\eta} \sigma \epsilon \iota \nu$ est＂（Hartman）：the weakness of old age convinces us at last that we too must die．Cf．Simon． 85.





 is fond of this verbal play：cf．Euthyph．
 He who does not render justice in deeds must render justice in punishment ：for the tale of justice must be made up．Note that we have here in $\dot{\alpha} \delta \iota \kappa i a$ and $\delta \dot{\delta} \eta$ the first casual allusion to the subject of the Republic．

330 E 30 av̉ròs $\kappa \tau \lambda$ ．aủtos $=$ ipse s．ultro as opposed to oi $\lambda \epsilon \gamma b \mu \in \nu 0 \iota \mu \hat{v} \theta o \iota$ ． The verb is to be supplied by a kind of



















33. $\dot{\eta} \delta i \kappa \eta \kappa \epsilon \nu \mathrm{~A}^{1}$ 島: $\dot{\eta} \delta i \kappa \eta \sigma \epsilon \nu \Pi q$ et corr. $\mathrm{A}^{2}$.

zeugma from $\mu \hat{a} \lambda \lambda b \nu \tau \iota \kappa \alpha \theta \circ \rho \underline{a}$ aủ $\frac{\alpha}{}$ (i.e. $\tau \dot{\alpha} \epsilon \epsilon \kappa \epsilon \hat{\imath}\rangle$; or rather the predicate is accommodated to the second alternative. Cf. 344 B infra and VIII 553 C . To regard the bodily weakness of old age as in itself the cause of clearer vision of the world beyond may be in harmony with the doctrine of the Phaedo, but Cephalus is not represented as a Platonist. Tucker needlessly doubts the text.

34 каi ék $\tau \hat{\omega} \nu$ थ̈ $\pi v \omega \nu \kappa \tau \lambda$. каi is 'both,' not 'and,' and balances кai 「ñ: ' many a time, like children, awakes out of sleep in terror and lives in the expectation of ill.' For $\dot{\omega} \sigma \pi \epsilon \rho$ oi $\pi \alpha \hat{\imath} \delta \epsilon s$ compare Phaed. 77 D, E, and for the general sentiment Arist. Eth. Nic. I 13. $1102{ }^{\text {b }}$ 8-II
 таі $\sigma \pi \frac{v \delta \alpha i ́ a ~ к а i ~ \phi a u ́ \lambda \eta, ~ \pi \lambda \grave{\eta} \nu ~}{\epsilon l} \pi \eta$ ката̀
 $\tau \alpha u ́ \tau \eta \beta \in \lambda \tau i \omega \gamma i \nu \in \tau \alpha \iota \tau \dot{\alpha}$ фаута́ $\sigma \mu \alpha \tau \alpha \tau \hat{\omega} \nu$ $\dot{\epsilon} \pi \tau \epsilon \iota \kappa \hat{\omega} \nu \hat{\eta} \tau \hat{\omega} \nu \tau \cup \chi b \nu \tau \omega \nu$.

331 A I ทீסєîa-үทротрóфos. ท் $\delta \epsilon i ̂ a$ is suggested by Pindar's $\gamma \lambda \cup \kappa \in i a$, and каi $\dot{a} \gamma a \theta \dot{\eta}$, as presently appears, is not part of the quotation, but goes with $\epsilon \lambda \pi i s$ and is
added by Plato in contrast to $\mu \epsilon \tau \dot{\alpha} \kappa \alpha \kappa \hat{\eta} s$ єं $\lambda \pi i \delta \delta_{0}$.

үпротро́фоs ктл.: 'to nurse him in old age, as Pindar also says.' $\gamma \eta \rho o t \rho o ́ \phi o s$ is best taken by itself and not with ára $\theta \dot{\eta}$.

5 ద่ $\tau$ á $\lambda \lambda$ oı $\sigma a \kappa \tau \lambda$. $\dot{\alpha} \tau \alpha \dot{\lambda} \lambda \omega$ is used of rearing children, and helps out the idea
 is not clear how the fragment is to be arranged, nor to what class of Pindar's poems it belongs. See Bergk Poet. Lyr. $G r .{ }^{4}$ I p. $455^{2}$.

6 єû oûv-бфódpa. The emphasis is quite in keeping with Cephalus' age and character; and Hartman is certainly wrong in condemning the clause: cf. 329 C , 331 B.
 тเvás. Phaed. 118 a $\epsilon i \pi \epsilon \epsilon \nu$, ठo ठ̀̀ $\tau \epsilon \lambda \epsilon v$ -

 $\delta о т \epsilon \kappa \alpha \grave{l} \mu \dot{\eta} \dot{\alpha} \mu \epsilon \lambda \dot{\sigma} \sigma \eta \tau \epsilon$. Wealth is in Cephalus' view the indispensable $\chi o \rho \eta \gamma i a$ $\alpha \rho \in \tau \eta$.
 is extremely rare in Attic prose: in the














Platonic corpus it occurs-according to the best manuscript authority-here and in Rep. vill 543 c, Phaed. 86 e, Hipp. Maior 287 B, Phaedr. 262 A (à $\lambda \lambda \alpha \dot{a}$ $\gamma \in \delta \dot{\eta})$, Phaed. II6D (id.). In some of these passages $\dot{d}^{\lambda} \lambda \lambda^{\prime}{ }^{\prime}{ }^{\prime} \gamma \epsilon$ has been con-jectured-wrongly, as I think (with Schneider), at all events in the passage from the Republic:-but $\dot{\alpha} \lambda \lambda^{\prime}{ }^{\alpha} \gamma \epsilon$ cannot be read in the Phaedrus and Hippias Maior. There is no a priori objection to the collocation, which is also implied in $\dot{\alpha} \lambda \lambda \dot{\alpha} \gamma \alpha \alpha^{\prime}\left(\gamma^{\prime} \alpha, \alpha\right)$; and in later Greek $\dot{\alpha} \lambda \lambda \alpha ́ \dot{a} \gamma \epsilon$ aroused no objection. The meaning is 'but still,' originally 'yes, but': as Schneider says, " $\gamma \epsilon$ in his dictionibus concedit aliquatenus praecedentia, sed magis urget sequentia." There is perhaps also a dramatic motive for putting $\dot{\alpha} \lambda \lambda \alpha \dot{\gamma} \gamma$ into the mouth of Cephalus: see on oú $\mu \in ́ \nu \tau o l \gamma \epsilon$ in 329 E. Against the reading of Stobaeus (Flor. 94. 22) $\dot{\alpha} \lambda \lambda \lambda{ }_{\alpha}$ ${ }^{E} \nu \quad \gamma \in \mathbb{d} \nu \theta^{\prime} \dot{E} \nu \delta s$, we may urge the further objection that the idiomatic phrase $\varepsilon^{\prime} \nu \dot{\alpha} \nu \theta^{\prime}$, $\dot{\text { ev}} \boldsymbol{\nu}$ bs ('setting one thing against another,' as Jowett correctly translates it) seems to depend for its peculiar force (like $\mu$ bovos $\mu \delta \nu \varphi$ and the like) on the juxtaposition of its two parts: cf. Phil. 63 в ( $\varepsilon \nu \nu a ̉ \nu \theta^{\prime}$ évós)
 sage quoted by Stallbaum from Euripides
 $\sigma \epsilon$ रp $\quad \dot{\eta}$ is quite different and does not mean 'hoc praecipue,' but 'one thing in return for one thing,' as is clear from lines 646 f .


Hartman and others suppose), but belongs to roûro: 'setting one thing against another, I should regard this as not the least important object for which wealth is most useful to a man of sense.' The emphasis is characteristic: cf. 329 C , 331 A.

331 c, D The question 'What is Fustice?' is for the first time raised. Is it simply to speak the truth and pay what you owe? Polemarchus succeeds to Ce phalus' part in the conversation.
$331 \mathrm{C} 16 \tau \eta \mathrm{\eta} v \mathrm{a}^{2} \eta^{\prime} \theta \epsilon\llcorner\alpha \nu \kappa \tau \lambda$. This theory of justice or righteousness is deduced from the words of Cephalus: $\tau \delta$
 $\sigma a \sigma \theta a \iota$ being generalised into $\dot{\alpha} \lambda \dot{\eta} \theta \epsilon \iota a \nu$ (truthfulness, of. $\tau \mathrm{d} \lambda \eta \theta \hat{\eta} \lambda \epsilon \in \gamma \epsilon \iota \nu$ below),

 тı тapá тov $\lambda \alpha ́ \beta \eta$. Cf. (with Wohlrab)

 It is simply Truth and Honesty, the two chief ingredients in the popular conception of morality.
$\dot{\alpha} \pi \lambda \omega \hat{s}$ ovircs: ' $q u i t e$ without qualification.' For this idiomatic oviros cf. p̣aסíws oṽ $\boldsymbol{\omega}$ II $377 \mathrm{~B} n$.

18 otov тotóv $\delta € \lambda \epsilon \gamma \omega$. Similar points of casuistry are raised in Socrates' conversation with Euthydemus ap. Xen. Mem. IV 2. 12 ff .

21 oú $\delta^{2}$ av์ $\kappa \tau \lambda$. I have removed the comma before oú $\delta \dot{\epsilon}$, because the $\delta$ in $\dot{\delta}$ $\dot{a} \pi{ }^{2} \delta i \delta o u$ s covers both participles, the person in both cases being the same.



331 D 27 光 $\boldsymbol{\eta}$. There is not sufficient reason for changing the best supported
 chus is throughout the introduction represented as a vivacious person: e.g. in $\dot{\text { ôpâs }}$ oûv $\dot{\eta} \mu a ̂ s-o ̈ \sigma o c t \sigma \mu \notin \nu(327 \mathrm{C})$, and in the lively emphasis with which he breaks
 х $\rho \grave{\eta}$ $\Sigma \mu \omega \nu i \delta \eta \pi \epsilon i \theta \epsilon \sigma \theta a l$. True to his name, he is first to mingle in the fray. It is this $\phi_{i} \lambda_{0} \lambda_{0} y_{i a}$ on the part of his son which draws a smile from Cephalus: over-much $\pi \rho o \theta v \mu i a$ always struck the Greeks as laughable: cf. e.g. Eur. Ion 1172 ff . The words in which Socrates addresses Polemarchus ò̀ ó rồ Xbyou $\kappa \lambda \eta \rho o \nu b \mu о$ are also somewhat more appropriate if the title was self-chosen. Cephalus leaves the argument to be carried on by the assembled company (for $\dot{v} \mu i \nu \nu$ does not mean Polemarchus and Socrates alone): whereupon Polemarchus, seizing hold on the word $\pi a \rho a \delta i \delta \omega \mu \mathrm{l}$ in its sense of 'transmit,' 'bequeath,' playfully claims the right to inherit his $\lambda$ oros as Cephalus' eldest son and heir. It may be added that $\begin{gathered} \\ \epsilon\end{gathered} \eta \dot{\epsilon} \gamma \omega \omega^{\prime}$ was much more likely to be changed to ${ }^{\ell} \phi \eta \nu$ ' ${ }^{\prime} \gamma \omega$ than vice versa. With the Greek com-
 ''́ㅅ $\epsilon \omega \nu$ тарака́入єє.

 editors quote Cicero Epp.ad Att. Iv 16. 3 " credo Platonem vix putasse satis consonum fore, si hominem id aetatis in tam longo sermone diutius retinuisset." Cf. the words of Theodorus in Theaet. 162 B


 öv $\tau \iota \pi \rho 0 \sigma \pi a \lambda a l \epsilon \iota \nu$. It is worthy of note that the entrance and exit of Cephalus are alike associated with the services of religion: see 328 c and Introd. § 2.
$\mathbf{3 3 1} \mathrm{E}-\mathbf{3 3 2} \mathrm{B}$ The second half of the definition of Fustice which Socrates deduced from Cephalus' remarks is now taken up and discussed in the form in which it was expressed by Simonides'rendering to each man his due.' In the present section Socrates confines himself to eliciting the meaning of 'due.' As between friends, it is something good; as between enemies, something evil; in gene-
ral terms it is that which is suitable or appropriate. Simonides in fact meant that Fustice consists in doing good to friends and ill to foes.
$331 \mathrm{e} f$. By סıкаєобúvŋ, it should be noted, is here meant man's whole duty to his fellows, as ó $\sigma \dot{\sigma} \tau \eta$ s is right conduct in relation to the gods. In this wide sense the word was commonly understood by the Greeks (cf. Theog. $147 \dot{\epsilon} \nu \delta \dot{\epsilon} \delta \iota \kappa a \iota o-$ $\left.\sigma \dot{v} \nu \eta \sigma u \lambda \lambda \dot{\eta} \beta \delta \dot{\delta} \eta \nu \pi \hat{a} \sigma^{\prime} \dot{\alpha} \rho \in \tau \dot{\eta} \dot{\prime} \dot{\prime} \nu u\right)$; and even in the scientific study of ethics, the word still retained the same wider connotation, side by side with its more specific meanings (Arist. Eth. Nic. v $3 \cdot 1129^{\text {b }}$ ir ff.). The view that Justice consists in doing good to friends and harm to enemies, is a faithful reflection of prevalent Greek morality (Luthardt Die Antike Ethik p. 19). It is put into the mouth of Simonides as a representative of the poets, on whose writings the young were brought up: cf. Prot. $316 \mathrm{D}, 325 \mathrm{E}, 338 \mathrm{Eff}$. As typical illustrations we may cite: Hes. $O D .707 \mathrm{ff} . ;$ Solon 13.5 ; Theog. $337 \mathrm{f}$. ; Archilochus Fr. 65 ; Pindar Pyth. 2. 8385; Aesch. P.V. 104I f.; Soph. Ant. 643 f. ; Eurip. Med. 807 - 810 ; Meno in


 $\delta^{\prime}$ '̇x $\theta$ poùs как $\omega$ s: cf, also Crito 49 B, Xen. Cyr. 16.3 I ff. and Hiero II 2. Socrates himself in Mem. II 3. I4 represents the same principle as generally accepted in


 $\epsilon \dot{\in} \in \rho \not \epsilon \tau \hat{\omega} \nu$ : cf. also ibid. II 6. 35. These references, which might easily be multiplied, shew that Plato is not, as Teichmuiller supposes (Lit. Fehd. I p. $22 n$.), specifically refuting Xenophon, but rather criticising an all but universal view. See Nägelsbach Nachhom. Theol. pp. 246 ff. It is seldom that a voice is raised in protest, as by Pittacus (according to D. L. $14 \cdot 7^{8}$ ) in the memorable words
 Plato was the first Greek who systematically protested against the doctrine, and supported his protest with arguments drawn from a loftier view of man's nature and work.



 oủ póádıov ả atı






 current saying attributed to Simonides： there is nothing like it in his fragments． The words do not profess to be a defi－ nition of justice：if they did，to would appear before $\delta$ ikatov．It is not likely that Simonides himself explained this particular saying as Polemarchus does， although he would not have disapproved of the explanation．In Xen．Hier．II 2 he is represented as saying that tyrants
 $\dot{b} \eta \hat{\eta} \sigma a l \delta \dot{\text { c }} \phi i \lambda$ ious．The words of Socrates
 $\epsilon{ }^{\prime} \gamma \dot{\omega} \delta \dot{\epsilon} \dot{a} \gamma \nu 0 \hat{\omega}$ tend to fix the responsi－ bility of the explanation on Polemarchus alone．Probably Simonides（if the saying is his）meant no more than that we should ＇render unto Caesar the things which are Caesar＇s．＇Plato virtually confesses in 332 B that his interpretation is forced．
 $\Sigma_{\ell \mu \omega \nu} \delta \eta \gamma \epsilon$ with emphasis and some mockery：with you one might disagree， but not with Simonides．

33 бoфòs－$\theta$ cios．Cf．Prot． 315 E． ooó́s and $\theta \varepsilon i 0 s$ were fashionable words of praise：in the mouth of Socrates they are generally ironical．Plato＇s own connotation of the word $\theta \in i o s$ is given in Men． 99 C oủkoûv，$\hat{\omega}$ Mév $\omega \nu$ ，ả̇ıov тои́тous $\theta$ єious ка入єîv тoùs ävסpas，oǐtıvєs









$\lambda \epsilon ́ \gamma o v \sigma \iota$.
ảvท́p．I formerly read $\dot{\alpha} \nu \eta \dot{n} \rho$ ，but $\alpha \nu \eta \grave{\rho} \rho$ （in the predicate）is satisfactory enough： cf．Men． 99 D $\theta \in i ̂ o s ~ a ̀ \nu \eta ̀ \rho, ~ \phi a \sigma i v, ~ o u ̂ t o s . ~$
36 тараката日єнє́vov ктл．Xen．Cyr．




 $\epsilon \pi i \gamma \epsilon \dot{\alpha} \gamma \alpha \theta \hat{\varphi}: M e m$. IV 2.17 ff ．
oreovev is to be taken with $\pi$ тараката－


37 каíтоь $\gamma €$ о́фєı $\boldsymbol{\lambda}^{\prime} \mu є у \circ v$ ．There is the same dispute about каiтot $\gamma \in$ as about $\mu \epsilon ́ v \tau o l \gamma \epsilon$ and $\alpha \lambda \lambda \alpha \dot{\alpha} \boldsymbol{\epsilon}$（see on 329 E ， $33 \mathbf{1}$ в）．каiто $\gamma \in$ has the best MS au－ thority in its favour here and in IV 440D： elsewhere in Plato it is not well－attested except in the $\nu 0 \theta \epsilon v \dot{0} \mu \epsilon \boldsymbol{\nu}$ ol，where it occurs Min． 318 e，Axioch． 364 в， 368 е．каiто七 $\boldsymbol{\gamma} \epsilon$ is also found occasionally in Aristo－ phanes，Xenophon，Aristotle，and the orators：see Blaydes on Ar．Ach．6ir， and the Lex．Arist．Many distinguished critics would emend the idiom everywhere； but the instances are far too numerous for such a drastic policy．The difference be－ tween каiтои $\delta \phi \epsilon \iota \lambda 6 \mu \epsilon \nu \delta \nu \quad \gamma \epsilon \pi$ оv（which Hoefer de part．Plat．p． 38 would read） and каiтo＜$\gamma \in \delta \phi \in \iota\rangle\langle\mu \in \nu 0 \nu$ would seem to be that in the former more stress is thrown on the word $\delta \phi \epsilon \backslash\langle\langle\epsilon \nu 0 \nu$ ，in the latter on to，кaito $\gamma \epsilon$ is＇and surely＇ rather than＇quamquam＇（as Kugler holds de part．to eiusque comp．ap．Pl．usu p．20），cf．IV $440 \mathrm{D} n$ ．The periphrasis $\dot{\partial} \phi \epsilon \iota \lambda \delta \mu \epsilon \nu 0 \nu-\dot{\epsilon} \sigma \tau \iota$ is used of course to correspond to $\tau \grave{\alpha} \delta \phi \epsilon \iota \lambda \dot{\sigma} \mu \in \nu a$ in E above： such periphrases（the principle of which is explained in Euthyph． 9 Eff ．）are ex－ tremely common in Plato．See W．J． Alexander in $A .7 . P h$. iv pp． 299 ff ．












12. $\delta \epsilon ̀$ 島: $\delta \epsilon ́ \gamma \epsilon \mathrm{~A} \Pi q$.
 but we were not on any account to make restoration at the time when the claimant is'-according to the Greek idiom 'was' -'mad.' Socrates, as in ö $\pi \epsilon \rho$ ä $\rho \tau \iota \iota \in \epsilon \epsilon$ रomev, is appealing to the admissions made by the $\pi a \tau \grave{\eta} \rho$ roû 入ó $o v$ (in 33 I C), as he is justified in doing when addressing his heir. óтótє is not-as $\tau \dot{\delta} \tau \epsilon$ shews, -the particle of 'indefinite frequency,' but stands for ö $\tau \epsilon$ of the direct: the whole clause $\tau \dot{\tau} \tau \varepsilon \dot{\delta} \pi \dot{\delta} \boldsymbol{\tau} \epsilon \tau$ ts $\mu \grave{\eta} \sigma \omega \phi \rho \dot{\nu} \omega \mathrm{s}$ $\dot{\alpha} \pi a \iota \tau o \hat{\imath}$ is thus in the oratio obliqua of self-quotation and exactly corresponds to El uaveis ámalтố in 33 I C. Madvig's $\dot{a} \pi a \iota \tau \epsilon \hat{\imath}$ for $\dot{\alpha} \pi a \iota \tau 0 \hat{\imath}$ is therefore unnecessary. Goodwin MT. p. 213 explains the optative otherwise, but not (I think) rightly.

6 ảyäòv $\mu$ év тı Spâv sc. aủvoús, for toîs $\phi i \lambda o u s$ depends on ò $\phi \epsilon i \lambda \epsilon \iota \nu$, to which roùs $\phi$ inous is the subject.
 'that,' as always (I believe) in Plato's use of this phrase: cf. Euthyph. 3 B, 9 B and infra III 402 E , VIII 568 E . For the sentiment cf. (with J. and C.) Xen. Mem. Iv 217 ff .

332 в 12 óфєìєтаи 8є́. See cr. $n$. In explanatory clauses of this kind $\delta \epsilon$ and not $\delta \epsilon \gamma \epsilon$ is the correct usage: cf. infra 337 D, 344 A. I therefore follow Bekker in reading $\delta \epsilon$.
 been equated with $\pi \rho \circ \sigma \hat{\eta} \kappa o \nu$ by means of the special cases tò $\tau 0 i ̂ s ~ \phi i \lambda o t s ~ o ́ \phi \in i \lambda b \mu \in \nu 0 \nu$

$\hat{\eta} \kappa о \nu$ is a more general term and is the regular word in classical Greek for 'proper conduct' or 'duty' (as the Greeks conceived it), the Stoic каө̂रкоу being very rarely used in this sense by good authors.
$332 \mathrm{c}-336 \mathrm{~A}$ The defnition is further elucidated down to 333 B: and thereafter Socrates begins to criticise it.

In the first place, the definition is made more precise by representing justice as an art, whose business it is to benefit friends and injure foes ( $33^{2} \mathrm{C}, \mathrm{D}$ ). The question is then raised-how does the art of justice do good to friends and harm to foes? By the analogy of other arts Polemarchus is induced to say that Justice benefits friends and harms enemies (1) by fighting with them and against them in time of war, and (2) in connexion with partnerships concerned with money in time of peace ( $332 \mathrm{D}-333 \mathrm{~B}$ ). The explanation of Simonides' saying is now complete.

Socrates first directs his attack against (2). In cases where money has to be used, it is not justice, but some other art, that is useful for the required purpose: in other words justice is (in time of peace) useful only in dealing with useless or unused money and other unused objects: which is an unworthy view of the art ( 333 B 333 E). Further, the analogy of the other arts shewes that the art of justice, if it is the art of keeping money safe, is also the art of stealing money-alzuays provided that it does so for the benefit of friends and the injury of foes ( $333 \mathrm{E}-334 \mathrm{~B}$ ). Polemarchus, in bewilderment, reiterates his







definition in the old form, and Socrates thereupon starts a fresh line of argument. By 'friends' and 'foes' Polemarchus means those who seem to us good and bad, not those who are so. But as bad men often seem to us good and good men bad, Justice will often consist in benefting bad men, and harming good, i.e. in wronging those who do no wrong; or conversely, if we refuse to accept this conclusion, and hold that it is just to benefit the just and hurt the unjust, it will often be just to hurt friends and benefit enemies, viz. when our friends are bad, and our enemies good (334C-334E).

Polemarchus hereupon amends his explanation of 'friend' and 'enemy', into 'him who both seems and is good,' and "him who both seems and is bad': and the definition now becomes, 'It is just to benefit a friend if he is good, and injure an enemy if he is bad (335 A).'

To this amended definition Socrates now addresses himself. He first proves by the analogy of the other arts that to hurt a human being is to make him worse in respect of human excellence, i.e. Justice, in other words to make him more unjust, and afterwards by means of similar analogical reasoning, that no one can be made more unjust by one who is just. Simonides' saying, if Polemarchus has explained it aright, weas more worthy of a tyrant than of him ( $335 \mathrm{~A}-336 \mathrm{~A}$ ).

332 в ff. The seventh chapter is a good example of Plato's extreme care in composition. A careful study will shew that the structural basis consists of two illustrations followed by an application: this occurs seven times before the conclusion of the argument is reached. Similar, but less elaborate, examples of symmetrical structure are pointed out in my notes on Crito 49 B, Prot. 325 D.



present passage is no more serious than that in the Theaetetus: Plato knew that Simonides merely meant to say 'it is just to render what you owe.'
 question, which needs and receives no answer, like $\tau \ell \mu \eta \dot{\mu}$; and $\tau \ell \mu \eta \bar{\nu} \delta$ סккeis; (Theaet. 162 B). It is equivalent to 'of course.' For the use of $\tau i$ Stallbaum compares Gorg. 480 в $\tau i \gamma \dot{\alpha} \rho \dot{\rho} \delta \dot{\eta} \phi \hat{\omega} \mu \in \nu$; to which there is also no reply. This explanation is preferable to that of Madvig, who gives $\dot{\alpha} \lambda \lambda \dot{\alpha}$ $T i$ olec to Socrates, and takes $\begin{gathered} \\ \ell\end{gathered} \eta$ as equivalent to $\sigma v \nu \epsilon \phi \eta-$ a harsh usage in a narrated dialogue, and not likely to have been intended by Plato, because sure to be misunderstood.
 everything against it.
$\AA^{\omega} \pi \rho o{ }^{\circ} s$ ios $k \tau \lambda$. 'In the name of heaven, said I, if any one then had asked him' etc. 'what reply do you think he would have made to us?' $\hat{\omega}$ before $\pi \rho \partial{ }^{\circ}$ $\Delta u 6 s$ is (as Schanz holds) an interjection, and does not require a vocative to follow it : cf. Euthyd. 287A, 290 E. It is tempting (with Tucker) to take $\hat{\omega} \pi \rho o ̀ s \Delta o b s$ as part of the address to Simonides (cf. Euthyd. $294 \mathrm{~B} \hat{\omega} \pi \rho \partial े s \tau \hat{\omega} \nu \theta \epsilon \hat{\omega} \nu, \hat{\eta} \nu \delta^{\prime} \dot{\epsilon} \gamma \dot{\omega}, \hat{\omega} \Delta t o-$
 $\sigma \theta o \nu)$. But on this view the presence of
 $\Delta b^{2}$ may very well go with $\tau i$ ầ oltecàтокрірабөаи.
 racteristic of Plato to combine the thingexplained and the explanation itself in this way: see my note on Prot. 314A. Here $\delta \phi \epsilon \lambda \backslash \sigma \mu \varepsilon \nu \nu \nu$ is necessary to enable Simonides to recognise his own saying.
 Plato refuses the name of 'art' to $\dot{\psi} \psi 0$ $\pi$ оuк $\eta$ : it is but an $\dot{\epsilon} \mu \pi \epsilon \epsilon \rho \hat{l}$ or $\tau \rho \iota \dot{\eta}$, a sort of bastard adjunct to lat $\rho \kappa \dot{\eta}$, as ко $\mu$ -
 less precision is required, both are regarded as $\tau \in \chi$ val.






















332 D 23 eitv according to Timaeus (Lexicon s. v.) expresses $\sigma u \gamma \kappa a \tau \alpha \dot{\alpha} \theta \sigma \iota$ เs $\mu \dot{\epsilon} \nu$
 $\lambda о \nu \tau a$. It rarely expresses $\sigma \cup \gamma \kappa a \tau \alpha \dot{\theta} \theta \sigma \iota \iota$ - ('assent') and no more: see on IV 436 c . The word was pronounced $\epsilon \frac{1 \in}{\epsilon} \nu$ with intervocalic aspiration (Uhlig in F\%. Jahrb. 1880 pp . 790 ff .) and may possibly be a compound of $\epsilon \tau=a$ and $\varepsilon \nu \nu$ (used as in $\epsilon \nu \nu \dot{\epsilon} \nu$
 Eum. 589). єlev is the usual orthography in Paris A, and has left some traces also in the Bodleian ms e.g. Gorg. 466 C .
 that Justice is an art-a view that dominates the whole of the conversation with Polemarchus-is thus introduced quite incidentally.

26 тò- $\boldsymbol{\lambda}$ éfєı. Cf. Xen. Hiero II 2 (cited above on $33^{\circ} \mathrm{E}$ ).
 punctuation throws more emphasis on $\delta$ $\delta i к a l o s$ than $\tau i$ $\delta \grave{\epsilon}$ ó $\delta i \kappa \alpha a l o s ;$ which appears in some editions. It is therefore to be preferred in introducing the application
of the two illustrations. So also below

$32 \pi \rho \circ \sigma \pi 0 \lambda \epsilon \mu \epsilon i ̂ v$ explains é $\chi \theta$ poùs $\beta \lambda \alpha$ $\pi \tau \epsilon \iota \nu$ as $\xi v \mu \mu a \chi \epsilon i ̂ v e x p l a i n s ~ \phi i \lambda o u s ~ \omega ̉ \phi \epsilon \lambda \epsilon i ̂ v$. Ast's $\pi \rho \circ \pi о \lambda \epsilon \mu \epsilon i v$ (a conjecture of Stephanus) would leave $\epsilon \chi \theta \rho \circ$ 次 $\beta \lambda a ́ \pi \tau \epsilon \iota \nu$ unrepresented. Stephanus' conjecture was natural enough with the wrong reading каi $\xi v \mu \mu a \chi \epsilon i v$, which Ast also followed.
 סокєì ; but cf. 333 B, Crito 43 D, Phaed. 108 D, Menex. 236 B. These cases shew that бокє̂ can be used without $\dot{\iota} s$ : and ${ }_{\epsilon}^{\epsilon} \mu \mathrm{ol}\left({ }_{\epsilon}^{\epsilon} \mu \circ \imath \gamma \epsilon\right) \delta$ окєì does not occur in the Republic (Grünenwald in Schanz's Beitr. zur hist. Synt. d. gr. Spr. II 3 p. I2).

333 A 5 हv $\mu$ ßódala are contracts where money is involved. Polemarchus (as in cis áprupiou in B below), in harmony with the natural meaning of Simonides' saying, thinks first of pecuniary dealings as the sphere in which $\delta$ eкalooviv $\eta$ acts. Socrates substitutes for $\xi v \mu \beta 6 \lambda \alpha, a$ the more general term коьшшข $\mu \boldsymbol{\mu} \boldsymbol{\sigma}$, in order once more to introduce the analogy of the arts.
 $\epsilon i \varsigma ~ \pi \epsilon \tau \tau \hat{\nu} \nu$ Ө＇$\sigma \iota \nu, \eta \geqslant$ ì $\pi \epsilon \tau \tau \epsilon v \tau \iota \kappa o ́ s ; ~ ‘ O ~ \pi \epsilon \tau \tau \epsilon v \tau \iota \kappa o ́ s . ~ ' A \lambda \lambda ’ ~ \epsilon i \varsigma ~$





















21．$\delta \epsilon \underline{\eta} q$ ：$\delta \epsilon \in \circ$ A $\Pi \Xi$ ．
จủкоиิข II．

333 в Io eis tiva $\delta \eta \eta_{\text {kothoviav is }}$ idiomatic for els $\tau$ ivos ò kouvoviav．Com－
 $\ddot{d} \lambda \lambda a c s ~ \tau i \sigma i$ Kotvolias and $\tau \grave{\nu} \nu \tau \mu \eta \eta \nu$ тaúrŋy（where the English idiom would expect $\left.\tau \grave{\eta} \nu \tau \mu \eta \eta_{\nu} \tau \alpha \dot{\sim} \tau \eta s\right)$ in 1137 IE ．In spite of eis кроиuadicuv and cis d̀prvplov，it is not necessary to read（with Richards） tivos．

333 с 18 тараката日̇́テӨal каl $\sigma \omega ̂ v$ fival．The double expression is necessary
 arises because one deposits the money and by the other it is kept safe．
 fluctuates between＇unused＇and＇useless＇： the latter sense is predominant here and gives an epigrammatic tone to the sen－


A．$P$ ．
 that Plato does not take into account the possibility of money being deposited at interest ：in this case the money could not be said to be useless．

333 D 22 kai kotvท̂ kal isía：not ＇to the individual and to the state，＇but ＇both in dealings with others，and in personal concerns．＇The words kai i8i， are，strictly speaking，irrelevant，for it is with коьข $\nu \dot{\eta} \mu a \tau \alpha$（in the widest sense） that we are concerned．They are to be regarded merely as a rhetorical amplifi－ cation for the sake of emphasis：cf．infra $350 \mathrm{~A}, 351$ A $n n$ ．
$333_{\mathrm{E}} 28$ ov̉火 åv оขิv кт $\lambda$ ．See $c r$ ． $n$ ．Some may think that we should read oúkoûv（with the majority of MSS）and cancel $\epsilon^{i} \eta$ after $\sigma \pi o u \delta a i ̂ o \nu(s o ~ a l s o ~ V i n d . ~$

















D), understanding $\dot{\epsilon} \sigma \tau \iota$. The accidental omission of ${ }_{\alpha} \nu \nu$ is however not uncommon in Plato's MSS : see on IV 437 B.

3 I oûtos kal фu入áğactal. Because knowledge of anything implies know-- ledge also of its opposite, according to the usual Socratic view. See Phaed.


 $\chi \in i ̂ \rho o \nu ~ \epsilon i \delta e ́ v a l, ~ C h a r m . ~ 166 ~ e, ~ H i p p . ~ M i n . ~$ 367 A ff. See also Stewart's Notes on the Nicomachean Ethics Vol. I p. 378.

32 фv $\alpha^{\prime} \xi_{a \sigma \theta a l} \kappa \tau \lambda$. See cr. $n$. With the emendation in the text, the argument is as follows: ( I ) he who can $\pi \alpha \tau \alpha \mathfrak{\xi} \alpha$, can $\phi u \lambda \dot{\beta} \alpha \sigma \theta a \iota$ : (2) he who can $\phi v \lambda \alpha-$
 $\sigma o \nu):$ (3) he who can $k \lambda \epsilon \psi a t$ ( $\tau \dot{\alpha} \tau \hat{\omega} \nu \pi 0 \lambda \epsilon-$ $\mu(\omega \nu)$, is a good $\phi \dot{\lambda} \lambda a \xi$ of an army. Thus the predicate of each step in the argument corresponds to the subject of the step next following: for $\lambda \alpha \theta \in \hat{\varepsilon} \nu \in \epsilon \mu \pi o \iota \eta \sigma a s ~(\nu b \sigma o v)$ is to be taken as parallel to $\kappa \lambda \dot{\epsilon} \psi a \iota$ ( $\tau \dot{\alpha} \tau \hat{\omega} \nu$ $\pi 0 \lambda \epsilon \mu(\omega \nu)$. The argument is unsound, and not intended to be serious: it is enough that it suffices to bewilder Polemarchus. For a further discussion on this passage see App. II.

334 A I $\sigma \tau \rho a \tau 0 \pi \in ́ \delta o v ~ \gamma є к \tau \lambda$. The бтратך $о$ ós must be both филактıко́s $\tau \epsilon$ каi $\kappa \lambda \epsilon \pi \tau \eta$ s according to Socrates in Xen. Mem. ili i. 6 .
 (especially by Spartans) with reference to military operations involving surprise and stealth (Classen on Thuc. v 9. 5).
 Min. 365 c ff., where this view is worked out at length, ib. 369 в $\dot{a} \nu a \pi \epsilon ́ \phi a \nu \tau a \iota \dot{o}$

 C. remark, expresses an unexpected re-sult-here a paradox. Like $\dot{o} \dot{\epsilon} \kappa \dot{\omega} \nu \dot{a} \mu \alpha \rho-$ $\tau \alpha \dot{\nu} \omega \nu \dot{\alpha} \mu \epsilon i \nu \omega \nu$, the conclusion is a logical inference from the Socratic identification of virtue and knowledge, made without regard to experience.

334 B 8 áyanạ, 'esteems,' is said with reference to $\dot{\epsilon} \sigma \theta \lambda^{\prime} o ́ \nu$ in Hom. Od. xix

 The suggested $\dot{\alpha} \gamma \operatorname{ata\iota }$ for $\dot{\alpha} \gamma a \pi \hat{q} \tau \epsilon$ would be too strong: see $\operatorname{Symp}$. 180 в $\mu \hat{a} \lambda \lambda \lambda_{0 \nu}$
 тò̀ $\dot{\epsilon} \rho a \sigma \tau \grave{\eta} \nu \dot{a} \gamma a \pi \hat{q}$, where the meaning of àyatâ is shewn by oũ $\tau \omega \pi \epsilon \rho \mathfrak{\pi} \pi 0 \lambda \lambda o \hat{u}$ є́тонєiто in 180 A .






 $\mu \grave{~ o ̉ \nu \tau a s, ~ \pi o \lambda \lambda o v ̀ s ~ \delta e ̀ ~ \tau o u ̉ v a \nu \tau i o v ; ~ ' A \mu a \rho \tau a ́ v o v \sigma \iota \nu . ~ T o v ́ t o ı s ~ a ै p a ~} 20$














13 тоขิто- 'tтt. So Euthyphro ( 15 B) harks back to his first definition of piety ( 6 E ) after he has been refuted by Sucrates. Cf. also vil 515 E $n$.

14 Soкєî does double duty, first with
 493 A, VII $517 \mathrm{~B}, 525 \mathrm{~B}, 530 \mathrm{~B}$ and (with Stallbaum) Ap. 25 B. Hartman needlessly doubts the text.
 mode of argument recurs in 339 B ff. Cf. also Hipp. Maior 284 D.

334 C 21 фíhol кт入. Schneider rightly observes that кađà $\delta \dot{\eta} \tau \grave{\partial} \nu \quad \sigma \grave{\nu} \nu$ $\lambda$ orov below tends to shew that $\dot{\alpha} \lambda \lambda^{\prime}{ }^{\prime}{ }^{\prime} \mu \omega s$ — $\beta \lambda \dot{\alpha} \pi \tau \epsilon \nu \nu$ is interrogative. The argument is in the form of a dilemma: either $(a)$ it is just to injure those who do us no injustice (and benefit those who do), or (b) it is just to injure friends and benefit foes. The first alternative is immoral ( $\pi$ o $\eta \eta \rho o$ s), and the second directly opposed to Simonides' view. Socrates suppresses the words which I have put in brackets, because they lessen rather than increase the
immorality of the conclusion: the second alternative is expressed in full as the aủrd


334 D 28 őซo七 ктл. : not 'those of mankind who are in error' (J. and C.) but 'those who have mistaken their men': cf. Phaedr. 257 D $\tau \circ \hat{v}$ éтaípov $\sigma v \chi \nu \grave{\nu} \nu \delta \iota a-$ $\mu a \rho \tau a ́ v \varepsilon \iota$. So also Schneider, and Davies and Vaughan.
 baum (followed by D. and V.) wrongly takes aúroîs as 'in their eyes.' The reasoning is difficult only from its brevity. If it is $\delta i \kappa \alpha \iota o \nu \beta \lambda \alpha \pi \tau \epsilon \iota \nu \dot{d} \delta i \kappa o u s$, and men sometimes suppose that a man is good when he is bad ( $\pi$ ounpol ràp aúvoîs ciolv 'for they have bad friends'), then since friend has been defined as one whom we suppose to be good ( 334 C ), it is sometimes $\delta$ tcalov $\beta \lambda a \pi \tau \epsilon \iota \nu$ фìous. Stallbaum's view is quite inconsistent with the definition of friends


33 тòv фìov kal éX $\theta$ póv. Hartman (with some inferior MSS) wishes to insert $\tau 6 v$ before é $\chi \theta \rho o \dot{\nu}$; but cf. infra III 400 D and




 é $\chi \theta \rho o ̀ s ~ \delta e ̀ ~ o ́ ~ \pi ~ \pi o v \eta \rho o ́ s . ~ N a i . ~ K \epsilon \lambda \epsilon u ́ \epsilon \iota s ~ \delta \eta ̀ ~ \eta ̀ \mu a ̂ s ~ \pi \rho o \sigma \theta \epsilon i v a \imath ~ \tau \hat{\varphi}$






many other examples cited by himself． To pronounce them all corrupt is to de－ stroy the basis on which our knowledge of Platonic idiom rests．

35 тòv Sokov̂vтá $\tau \epsilon$ —Kal тòv övтa． The meaning required－＇he who both seems and is good＇－would be more cor－ rectly expressed by тòv סокои̂ขтá $\tau \epsilon$－каi ${ }^{0} \nu \tau a$（so Ast and others），but＂aliquid tri－ buendum interpositis $\hat{\eta} \delta^{\prime}$ ös，quae negli－ gentiam repetendi，si est negligentia， saltem excusant＂（Schneider，who com－


 presses himself more accurately．

335 A 3 ó ảjaOós－o тоvŋpós．So－ crates unfairly neglects the $\delta o \kappa \hat{\omega} \nu$ ，although according to Polemarchus＇amended defi－ nition the ajatós who seemed rovnpos would not be a friend，nor the $\pi$ rovnpbs who seemed áratbs an enemy．Pole－ marchus＇theory indeed points to a division of men into three classes：friends，enemies， and those who are neither（viz．those who seem good and are bad，and those who seem bad and are good）．The somewhat ideal view that the $\dot{\alpha} \gamma \alpha \theta$ os is $\phi i$ ios and the
－$\pi$ oun $\rho o{ }^{\circ}$ é $\chi \theta \rho \sigma$ s is genuinely Socratic（cf． Mem．II 6． 14 ff ．）：it is part of the wider view that all men desire the good（Symp． 206 A，Gorg． 467 C ff．）．
$4 \pi \rho \circ \sigma \theta \in i$ ival－$\beta \lambda \alpha \alpha^{\pi} \tau \epsilon \epsilon \nu . \quad \geqslant \quad$ after $\tau \hat{\psi}$
－$\delta$ iкatit must mean＇or in other words＇：cf．


 is cancelled by many editors）．The late expression Фaij $\omega \nu \hat{\eta} \pi \epsilon \rho i \quad \psi v \chi \hat{\eta} s$ involves essentially the same use of $\eta_{0}$ ．The clause
$\dot{\omega} s-\kappa \alpha \kappa \hat{s}$ is summed up in rov́т $\varphi$ ，and the whole sentence means：＇do you wish us to make an addition to our account of justice，or in other words to say now－in addition to our original definition where we said it was just to do good to friends and harm to enemies－that it is just to do good to friends if they are good etc．＇This explanation is（I think）the least vulnerable one，if the text is to be retained．With $\pi \rho \circ \sigma \theta \epsilon i v a \iota$ used absolutely cf． 339 B．For other views see App．III．
 49 A ff．，Gorg． 469 B，［ $\pi \epsilon \rho \ell \dot{\alpha} \rho \epsilon \tau \hat{\eta} s] 376 \mathrm{E}$. This chapter contains the only element of permanent ethical interest and value in the discussion with Polemarchus－the only element，moreover，which reappears in a later book of the Republic（II 379 в）．The underlying principle－that как⿳⺈⿵⺆一二殳亍 $\pi$ o七єîv $=$ какд̀ $\boldsymbol{\pi} \boldsymbol{0} \epsilon \hat{\mathrm{L}} \nu$－is in accordance with the traditional Greek view of life．For illus－ trations we may cite $O d$ ．xvili i 36 f．toios $\gamma$ à $\rho \nu$ bos $\dot{\epsilon} \sigma \tau i \nu \dot{\epsilon} \pi \tau \iota \chi \theta o \nu i \omega \nu \dot{a} \nu \theta \rho \omega \dot{\pi} \pi \omega \nu \mid$ oTov $\dot{\epsilon} \pi^{\prime} \hat{\eta} \mu \alpha \rho$ ä $\gamma \eta \sigma \iota \pi \alpha \tau \eta े \rho$ d̉ע $\delta \rho \hat{\omega} \nu \quad \tau \epsilon \theta \epsilon \hat{\omega} \nu \quad \tau \epsilon$, Arch．Fr． 70 （Bergk），and Simon．Fr．



 toús $\kappa \in \theta \in o l$ ф $\iota \lambda \omega \hat{\omega} \omega \nu$ ．The same point of view is manifest in the transition of meaning in $\mu 0 \chi \theta \eta \rho \sigma$ s and $\pi$ тоע $\eta \rho$ ós from ＇laborious，＇＇afflicted＇（e．g．Hesiod Fr． 95．I Göttling）to＇depraved．＇Converse－e ly，prosperity makes one morally better， as in Solon 13.69 f．$\tau \hat{\varphi} \delta \hat{\epsilon} \kappa \alpha \kappa \hat{\omega} s ~ \epsilon ै \rho \delta о \nu \tau ~$ $\theta \in \grave{s} \pi \epsilon \notin i \quad \pi a ́ \nu \tau a \tau i \theta \eta \sigma \iota \nu$｜$\sigma v \nu \tau v \chi i \eta \nu$ ả $\gamma a \theta \dot{\eta} \nu$, ${ }_{\epsilon}^{\epsilon} \kappa \lambda \nu \sigma \iota \nu \dot{\alpha} \phi \rho o \sigma v v_{n} s$ ，and in the frequent identification of ev่गparia or ev̉daımovla

























with $\epsilon$ ̂̀ $\pi$ рátтєtve.g. Charm. I 72 A, I73D, Alc. I 116 B, Arist. Eth. Nic. I 8. $1098{ }^{\text {b }}$ 20. It is by the analogy of the arts that Socrates in this chapter seeks to prove, first the identification какөิs $\pi$ оьєiv $=\kappa \alpha к \grave{\nu} \nu$ moteiv, and second that the good man cannot harm others: the Socratic conception of right conduct as an art is still predominant. It is important to observe that it was by means of this Socratic weapon that Plato achieved this noble anticipation of Christian ethical theory (St Matth. 5. 44 al.). Cf. also Gorg. 472 D ff.

16 àv $\theta$ ผ́tточs $\delta$ є̀ кт入. Cf. 352 E353 E.
 Teichmiiller (Lit. Fehd. I p. $22 n$.) finds in this an allusion to Xenophon, who puts.
into the mouth of Socrates (addressing Critobulus in Mem. II 6.35) the words

 but the reference is only to 33 I E oo申òs
 and $\nu o \in i$ are used in a general way, because such a theory and such an interpretation of it might be held by any one at any time: in oủk $\hat{\eta}^{\nu} \nu$ бoфòs ó rav̂тa $\epsilon i \pi \omega \dot{\omega}$ the time is changed to the past to suggest
 being ooфós 33 I E). But for ó raû̃a $\epsilon i \pi \dot{\omega} \nu, \hat{\eta}_{\nu}$ would be $\dot{\varepsilon} \sigma \tau \iota$. It is a mistake to take $\hat{\eta} \nu$ as 'is after all' : $\hat{\eta} \nu$ is hardly so used in Plato without ápa, nor is Phaedr. 230 A (cited by Goodwin MT. p. 13) an example of that idiom.









36 éáv тเs aủrò $\phi \hat{\eta}-\Sigma \mu \mu \nu i \delta \eta \nu$ : as Xenophon virtually does in Hier. II 2 : see $331 \mathrm{E} n$.
 $\mu a \kappa \dot{\alpha} p l o s$ is somewhat stronger than $\theta \in i o s$, which it suggests, $\mu \alpha ́ \kappa \alpha \rho \epsilon s$ being a usual epithet of gods. The whole phrase is intended to carry us back to 331 E $\sigma o \phi o ̀ s$
 piov means "qui ante nostram aetatem floruerunt," as if 'sainted,' misses the allusion to $33 \mathrm{r} \mathbf{~}$, and is a little far-fetched: it is enough that $\mu$ aкd́pios conveys the same ironical commendation as $\theta \epsilon$ ios: cf. (with Stallbaum) Men. 7 I A.

Éy ${ }^{\omega}$ yov̂v. See cr. n. With Hartman, I adopt Bekker's restoration: cf. VII 527 D. For roûv A everywhere writes roîv.

336a 4 Пєplávסpov кт入. Periander, Xerxes and Perdiccas are taken as types of tyrants, and no tyrant is oopos (Rep. IX 587 D ). It is noticeable that Periander does not appear in the list of the seven wise men in Prot. 343 A. The expedition of Xerxes against Greece is cited by Callicles in Gorg. 483 D in connexion with the doctrine that might is right. In Пєроіккои the allusion is to Perdiccas II, father of Archelaus (Gorg. 471 B): he died late in 414 or early in 413 , three years before the probable date of action of the Republic (Introd. § 3), after proving himself a fickle friend and foe to the Athenians during the Peloponnesian war. Ismenias is mentioned again in Men. 90 A as having become rich ס6uros $\tau \iota \nu b s-\dot{o} \nu v ̂ \nu \nu \epsilon \omega \sigma \tau i \epsilon i \lambda \eta \phi \omega ̀ s \tau a ̀ ~ \Pi о \lambda v \kappa \rho \alpha ́-$ tovs xpض́mata. There can be no doubt that he is to be identified with the Ismenias who (see Xen. Hell. 111 5. 1) in 395 took money from Timocrates the Rhodian, envoy of the Persian King, in order to stir up war against Sparta, and who in

382 , when the Spartans had seized the Cadmea, was condemned on this charge among others (Xen. Hell. v 2. 35; Plut. Pelop. 5. 2). Plato implies that Ismenias kept enough Persian gold to enrich himself: he was no true Greek if he did not. But what is meant by saying that he had received the money of Polycrates? This question has been much discussed. Possibly 'the money of Polycrates' (with allusion, of course, to the riches of the Samian tyrant) was a sarcastic expression current in Athens for 'the money of Timocrates': this is perhaps the more likely as we are informed that the Athenians got no share of it themselves (Hell. III 5. 2). Plato would naturally avail himself of such a political gibe to express his dislike of a man who took gold from the natural enemy of Greece (Rep. v 470 C ) to stir up not war, but sedition (ib. 470 B ), and withdraw Agesilaus from fighting with the barbarian: for his political ideal in foreign policy was that of Cimon. See also on V47IB. It is not however likely, I think, that the present passage was written after Ismenias' death, for Plato is not given to reviling his contemporaries after their death. That the other three persons cited by Plato were already dead would only make his reproof of the living more marked and scathing. The present passage-so far as it goes-is on the whole in favour of Teichmuiller's view (Lit. Fehd. I p. 25) that the first book of the Republic was written soon after 395 , when the disgraceful affair was still fresh in men's minds. See Introd. §4.

5 oionévov is to be pressed (as in III $395 \mathrm{D}, 409 \mathrm{C}$ : cf. IV 43 I C): their power is fancied, not real : they cannot even do the thing they want: cf. Gorg. 467 A ff.





## B














 alone (says Plato) is truly powerful who wills what is good and has the power to obtain it.

336 A-337 B Introduction of Thrasymachus.

On Plato's representation of Thrasymachus in the Republic, see Introd. § 2.
 Cobet's suggestion $\dot{\omega} s \delta \hat{\epsilon} \delta \grave{\eta} \epsilon \in \pi a v \sigma \alpha \dot{\mu} \mu \theta a$ misses the point. No doubt סıamav́ouą is (as he says) "intermitto orationem post aliquam moram denuo dicturus" (cf. Tim. 78 E , Symp. 191 C), but this is precisely the sense required, for the question with which Socrates concludes ( $\tau i \not a v$ $\alpha \lambda \lambda_{0} \kappa \tau \lambda_{\text {. }}$ ) shews that he desires to resume the discussion.

 thering himself up he sprang at us like a wild beast as though he would seize and carry us off.' Thrasymachus comes down like a wolf on the fold. $\hat{\eta} \kappa \in \nu$ is not from $\ddot{\eta} \kappa \omega$, but from ' $\eta \mu \iota$ : this is also Ast's view (in his Lex. Plat.). The expression グкєєข ' $\phi^{\prime} \dot{\eta} \mu \hat{a} s$ would be too weak after $\sigma v a \tau \rho \epsilon \in \psi$ as
 is $\dot{\epsilon} \alpha u \tau \delta \nu$, easily supplied from $\sigma v \sigma \tau \rho \epsilon \in \psi a s$ éautbv: lit. 'he let himself go at us.' Cf. Ar. Frogs 133. It should be noted also that compounds of i $\eta \mu \mathrm{l}$ occasionally drop éautbv altogether and become intransitive (e.g. vili 563 A, Prot. 336 A). Hart-
man's $\hat{\eta} \tau \tau \epsilon \nu$ for $\hat{\eta} \kappa \epsilon \nu$ is not likely to find favour. For $\delta \alpha a \rho \pi a \sigma \delta \mu \epsilon \nu$ os Cobet would read $\delta \iota a \sigma \pi \alpha \sigma b \mu \in \nu 0 s$. Plato however does not use $\delta t a \sigma \pi \hat{a} \nu$ of harrying by wild beasts, but in the sense of disiungere, seiungere (VI 503 B, Laves 669 D) : and even Cobet does not propose to change Pol. 274 B
 and C.'s citation of Il. xvi 355 a $\uparrow \psi a$ dıap$\pi a ́ \xi o v \sigma \iota \nu$ (i.e. oi $\lambda$ úko $\tau$ às äpvas) seems to me (in spite of Hartman's wonder) strictly relevant, if only we take $\delta \iota a \rho \pi \alpha-$ $\zeta \in L \nu$ as 'harry,' and not (with J. and C.) as 'tear in pieces.'

336 с 15 тi $\epsilon \dot{\eta} \eta \theta i \xi \in \sigma \theta \in \kappa \tau \lambda$. $\epsilon \dot{\jmath} \eta \theta i \xi \epsilon \sigma \theta \epsilon$ refers to the readiness of the interlocutors to assent to one another's questions:
 $\tau v \chi 0 \hat{\sigma} \alpha a \dot{\eta} \sigma \kappa \epsilon \not \psi i s$ каl oủ $\sigma \kappa \lambda \eta \rho \hat{\omega} \nu$.

ข่токатак $\lambda \iota \nu$ เ́ $\mu \in \operatorname{vol}:$ a metaphor, not from the wrestling schools, but from taking a lower or inferior seat at table or the like: cf. Symp. 222 E द̇à ${ }^{2}$ oû̀ únò $\sigma o l$
 $a d u l$. ab amico internoscatur 58 D ràs тotaútas $\dot{\text { úтокатак } \lambda \boldsymbol{\sigma} \sigma \epsilon \text { (alluding to men }}$ who take the front seats at theatres etc., in order to flatter the rich by giving up their seats to them). Thrasymachus' brutal frankness is not intended by Plato to be altogether wide of the mark: see App. II and $335 \mathrm{~A} n$.
 mon reproach against Socrates: cf. Theaet. 150 C .
















 ن́mò $\dot{v} \mu \hat{\omega} \nu \tau \hat{\omega} \nu \delta \epsilon \iota \nu \omega \hat{\nu} \eta{ }^{\eta} \chi a \lambda \epsilon \pi a i ้ \nu \epsilon \sigma \theta a \iota$.
35. $\gamma \epsilon \Theta^{2}$ et (antecedente oiov) $\Phi: \tau \epsilon$ АП: pro olov $\gamma \in \sigma \dot{\sim}$ praebent oîo $\gamma \epsilon$


336 D 20 ö $\pi \omega \mathrm{s} \mu \mathrm{ol} \mathrm{k} \tau \lambda$. This idiom is colloquial and abrupt, almost rude: cf. 337 B and the examples cited in Goodwin MT. p. 94. Thrasymachus will not tolerate the stale and barren platitudesnote $v \theta \lambda$ خous below-of ordinary disputation: cf. [Clitoph.] 409 C oû̃os $\mu$ èv- $\tau \grave{\partial}$

 and Stewart's Nicomachean Ethics Vol. Ip. 16, with the references there quoted.
 Anpion of 336 в has become a wolf. This is the earliest allusion in Greek literature to the belief that if a wolf sees you first you become dumb. Like Virgil Ecl. ix 53 the present passage favours Schaefer's emendation $\Lambda u ́ k o s ~ \epsilon i \delta \ell ́ \epsilon \sigma^{\prime}$; for $\Lambda u ́ к o \nu$ eî̀ $\bar{\delta}$ in Theocr. XIV 22.
 á $\epsilon i$ Opaбv́uaxos $\epsilon \hat{\imath}$, said Herodicus on one occasion to the sophist (Arist. Rhet. II 23. $1400^{\mathrm{b}} 20$ ).
 preposition is often dropped in repeating a compound verb: cf. V 452 A , VII 533 A , x 608 A and my note on Prot. 311 A. I
can see no sufficient reason for inserting $\tau \iota$ before $\epsilon \xi \not \xi \mu a \rho \tau \alpha ́ \nu о \mu \epsilon \nu$ (with $\Pi$ and some other MSS), although Stallbaum and others approve of the addition.
$30 \mu \eta$ रàp $\delta \eta \dot{\eta}$ olov $\kappa \tau \lambda$. Cf. Lazes. 93I C, where there is a similar a fortiori sentence couched in the imperatival form.

31 ékóvtas fival. This phrase is used sixteen times by Plato, always in negative clauses, and generally in the nominative or accusative (Grïnenwald in Schanz's Beiträge zur hist. Synt. d. gr. Spr. II 3. Iff.).

 justification of this view see App. IV.
 for omitting $\dot{\epsilon} \sigma \tau \mathcal{l} \nu$ (with Hartman and apparently also Usener Unser Platotext p. 40 ).
 use of the passive of $\chi a \lambda \epsilon \pi a l \nu \omega$ in order to make the antithesis to $\bar{\epsilon} \lambda \epsilon \epsilon \hat{i} \sigma \theta a \iota$ formal as well as real is not found elsewhere in Plato. For parallels see Cope's Rhetoric of Aristotl Vol. I p. 299.



4．aűтŋ II：aưtウ̀ A．

$\mathbf{3 3 7}$ A－339 B After some wrangling， Thrasymachus finally declares justice to be＇the interest of the stronger．＇Rulers are stronger than those whom they rule： and in every state they pass laws in their own interest：and what is done in their own interest they call just．

337 A ff．The natural history defini－ tion of justice（ó фúvet öpos rov̂ dıкatiov Laws IV 714 c）is here for the first time mentioned in the Republic．It is to be noticed that the theory is presented by Thrasymachus not－in the first instance －as a rule of conduct for the individual， but as a political theory：his object is to describe the actual practice of Greek states（ $33^{8} \mathrm{D}$ ff．）．We are thus for the first time introduced to the political aspect of $\delta \iota \kappa a t o \sigma \dot{v} \eta$ ．The same view of the definition is taken in Lazes 714 C ff．，and it is the same theory which is afterwards （in II 358 E ff．）represented by Glauco as an hypothesis on which not Thrasymachus only but many others（ $\Theta$ paovuázou kai $\mu \nu \rho i(\omega \nu \ddot{a} \lambda \lambda \omega \nu 358 \mathrm{c}$ ）explained the origin and constitution of existing states：cf．also Gorg． 483 A ff．We are therefore justified in supposing that the definition which Plato puts into the mouth of Thrasymachus represents a theory current in the politics of the day．The conduct of Athens to－ wards her allies furnished many examples of the practical application of this rule of government；and，if we may trust Thu－ cydides，similar principles were frankly iaid down by Athenian statesmen in their speeches：see for example 1 76． $2 \alpha \dot{\alpha} \epsilon i$
 кareipyє大日al，and cf．I 77．4，v 89 and

 It is indeed not too much to say that ＇Might is Right＇was the only argument by which the existence of the Athenian empire could be defended before the tribunal of Greek public opinion，which regarded the independent $\pi \sigma \lambda$ cs as the only legitimate form of civic life．Hence the dominion of Athens is often in Thu－ cydides called a $\tau v \rho a \nu \nu$ is，from which the Spartans claimed to be liberating their


Tウ̀v $\dot{\alpha} \rho \chi \chi \dot{\eta} \nu, 62.5 \mathrm{ff}$ ．，IV 85．6，and cf． Henkel Studien zur Gesch．d．gr．Lehre vom Staat pp ． $126-128$ ．The most conspicuous assertion of the principle before Plato＇s time was found in Pindar＇s much－quoted fragment（Bergk 169 and ap．Pl．Gorg． $4^{88} 4$ в）$\nu \dot{\mu} \mu o s ~ o ̀ ~ \pi a ́ v \tau \omega \nu$

 $\kappa \tau \lambda$ ．，though it may well be doubted （with Dümmler Prolegomena zu Platon＇s Staat p．34）whether Pindar intended to suggest any such view．It is in order to refute this theory，as expounded by Glauco and Adimantus，Thrasymachus＇ successors in the argument（see on $\pi a \hat{\imath} \delta \epsilon s$ éxévov tô $\dot{\alpha} \nu \delta \rho \rho_{s}$ II 368 A）that Socrates finds it necessary to draw a picture of an Ideal State（ib． 368 Dff ．），so that the political theory of Plato＇s Republic may truly be said to commence here．For more on this subject see Chiappelli Per la storia della Sofistica Greca in Archiv f．Gesch．d．Philos．III pp． 263 ff．

3 бapठáviov．Plato uses this expres－ sion as Homer does，of a sinister smile which bodes pain to others：Od．xx 301 f ． $\mu \epsilon(\delta \eta \sigma \epsilon$ ठє̀ $\theta \nu \mu \hat{\omega} \mid \sigma a \rho \delta \alpha ́ \nu \iota o \nu \mu a ́ \lambda a$ тоîov （of Odysseus among the suitors）．Among later authors it more frequently denotes the forced smile which disguises the sufferer＇s own pain；and so apparently Simonides used the phrase（Fr． 202 A Bergk）． The explanations volunteered by the ancients apply only to the non－Homeric usage：the Scholiast，however，at the end of his note on this passage correctly re－

 $\tau \partial \nu \dot{\alpha} \pi^{\prime}$ aú $\frac{1}{\omega} \nu \tau \hat{\omega} \nu \chi \epsilon \iota \lambda \hat{\omega}^{\nu} \gamma \epsilon \in \lambda \omega \tau \alpha \kappa \alpha i \mu \epsilon \in \chi \rho \iota$ $\tau 0 \hat{v} \sigma \epsilon \sigma \eta \rho \epsilon \in \nu a \iota \gamma \iota \gamma \nu \delta \mu \epsilon \nu 0 \nu \quad \sigma \eta \mu i \nu \epsilon \iota$ ．The spelling $\sigma \alpha \rho \delta 6 \nu \iota \nu$ came into vogue through the popular etymology from the bitter Sardinian herb，īs ol $\gamma \in \cup \sigma \dot{d} \mu \in \nu 0 \iota$ סоко̂̃o
 （Schol．）．The Scholiast＇s suggested deri－ vation from $\sigma a l \rho \in t \nu$（ringi，as of an angry dog）suits the meaning which the phrase bears in Homer and Plato，and is pro－ bably right．Photius＇$\sigma a \rho \delta \alpha^{\alpha} \zeta \omega \nu^{\bullet} \mu \in \tau \dot{\alpha}$ $\pi \iota \kappa p i a s \gamma^{\prime} \lambda \hat{\omega} \nu$ preserves the $\delta$ ．





















$6 \pi$ mon $\boldsymbol{\sigma}$ oıs is rejected by Cobet and
 $\ddot{\eta}, \pi \alpha ́ v \tau \alpha \mu a ̂ \lambda \lambda o \nu \eta$ ท verbum omittunt" (says Cobet, quoting Theophr. Char. c. 25). roingous is not however otiose, but suggests the phrase $\pi \dot{\alpha} \nu \tau a \quad \pi o \iota \epsilon i v$, 'leave nothing undone,' as in Euthyph. 8 c
 ठiк $\eta \nu$ : cf. $A p .39$ A.

7 Ép $\omega \tau$ ą. I formerly read $\hat{\epsilon} \rho \omega \tau \hat{\omega}$ (with Goodwin MT. p. 277). A few inferior mss have épotro. The optative is certainly the regular periodic construction in clauses of this kind: but the indicative may perhaps be allowed in loose conversational style.

337 B 15 тvyXáve九 oैv. Stallbaum explains ő $\nu$ as 'being true,' and $\tau \iota$ as the subject to $\tau v \gamma \chi \alpha \dot{\nu} \varepsilon \epsilon$. This view is perhaps less natural than to make $\delta \nu$ the copula and $\tau \iota$ the predicate: for the pronoun 'it' i.e. тò ${ }^{\epsilon} \rho \omega \tau \omega \dot{\mu} \mu \epsilon \nu 0 \nu$ (Schneider) can be quite easily understood. For the use of тvyđávet ò ('really is') cf. II 379 A , vil 518 E , Euthyph. 4 E with my note
ad loc.
337 C 16 wis $\delta \eta$. The force of $\dot{\omega} s$ in this common ironical expression (quasi vero, cf. Gorg. 468 E, 499 B) is referred by Jebb (Soph. O. C. 809) to an ellipse: '(do you mean) forsooth that.' An objection to this theory is that it will not explain $\omega$ s ón tot in cases like II 366 c , Phaedr. $24^{2}$ C, Tim. 26 B. It seems better to explain these usages on the same principle. The view that $\dot{\omega} s$ is exclamatory will not account for II 366 c , and is not specially appropriate in the other places. Neither is it easy to make $\dot{\omega} s=\dot{\epsilon} \pi \epsilon \ell$ ('your illustration is excellent, seeing that the cases are so very similar!' Tucker). Schneider (on II 366 c) regards ís as nearly equivalent to $\dot{\omega} \sigma \tau \epsilon$ (cf. note on II 365 D). Probably $\dot{\omega}$ is in reality consequential (like the English 'so'), the relative retaining its original demonstrative sense. This explanation will, I believe, suit all the passages in question.











 ín’ ảv $\delta \rho o ̀ s ~ o u ̉ ~ \phi a u ́ \lambda o v ; ~ a ̉ \lambda \lambda a ̀ ~ \sigma \epsilon ̀ ~ \delta \eta ̀ ~ \mu a ̂ \lambda \lambda o v ~ \epsilon i \kappa o ̀ s ~ \lambda \epsilon ́ \gamma \epsilon \iota \nu \cdot ~ \sigma u ̀ ~ \gamma a ̀ \rho ~ ס \grave{\eta} \mid 35$




$\pi \epsilon \rho i \delta \iota \kappa \alpha \iota o \sigma v v^{\nu} \eta$ s and toút $\omega \nu$ are rejected by Herwerden, but the fulness of expression suits the arrogant tone of Thrasymachus.
$24 \tau$ dagıoîs $\pi \alpha \theta \in i v ;$ Here and in what follows there is a play on the judicial
 refers to $\delta \in \sigma \mu \dot{s}$ ф $\quad$ रुض́ Bávatos átıuia, and $\dot{\alpha} \pi$ отєīनal to fines. In a $\delta \dot{\kappa \eta} \tau \iota \mu \eta \tau \delta \delta$, the defendant if found guilty would be asked
 to propose an alternative penalty to that demanded by the accuser; after which it was the duty of the judges finally to assess $(\tau \iota \mu \hat{a} \nu)$ the penalty: cf. $A p .36$ в and Lazes 933 D. It is partly the paronomasia in the words $\pi a \theta \in i \hat{\nu} \quad \mu a \theta \in i v$ (cf. the ancient text $\pi \dot{d} \theta$ os $\mu \dot{d} \theta$ os Aesch. Ag. 176) which draws from Thrasymachus the mock compliment $\dot{\eta} \delta \dot{u} s \gamma \dot{\alpha} \rho$ e ('you are vastly entertaining') although (cf. $\hat{\omega}$ ท̈ठ亢бтє $34^{8}$ C) Thrasymachus is also jeering at the simplicity of Socrates.
 Hertz and Herwerden conjecture $\pi a \theta \in i \hat{\nu}$ for $\mu a \theta \in \hat{\varepsilon} \nu$ : but this would make Thrasymachus ignore Socrates' identification of $\pi a \theta \in \hat{\epsilon} \nu$ with $\mu a \theta \epsilon i \hat{\nu}$. In $\dot{\alpha} \pi \delta \dot{\sigma} \epsilon \epsilon \sigma \partial \nu$ ajpýpoov Plato no doubt satirizes (somewhat crudely, it must be allowed) the avarice of Thrasymachus and his class, in contrast with whom Socrates has no money, because his conversations are gratis.

29 eiroíoousv. The metaphor is from a banquet to which each contributes

 $\kappa \tau \lambda$.

337 E 34 ảreเp $\eta \mu$ évov av̉тஸ̂. Seecr.n. The retention of cl $\eta$ after aút $\hat{c}$ can only be defended by regarding $\mu \grave{\eta}$ єiठ̀ेs $\mu \eta \delta \grave{\epsilon}$ $\phi \dot{a} \sigma \kappa \omega \nu$ as equivalent to $\epsilon i \mu \grave{\eta} \epsilon i \delta \epsilon i \eta \mu \eta \delta \varepsilon \bar{c}$ фáбкol and carrying on the $\epsilon l$; but this is excessively harsh and no parallel has yet been adduced. Of the two alternatives, to insert an $\epsilon l$ before $\alpha \pi \epsilon \iota \rho \eta \mu \epsilon \nu 0 \nu$ or $\epsilon l \eta$, and to drop eil (with Bremius), I prefer the latter as simpler in itself and accounting more easily for the corruption. The accusative absolute may have been misunderstood and cil inserted by a negligent reader owing to $\epsilon l$ in the previous line. Richter (in Fl. Jahrb. 1867 p. 137) inserts $\delta^{\prime}$ before aút $\hat{\varphi}$ and retains बi $\eta$, regarding єl $\tau \iota$ кal olєтal and à $\pi \epsilon \iota \rho \eta$ $\mu \in \nu O \nu \delta^{\circ}$ aúr $\hat{\omega}$ el $\eta$ as coordinate clauses under the rule of the same $\epsilon i$; but to this there are many objections. Tucker's suggestion $\epsilon l$, ö $\tau \iota$ кal oľ $\epsilon \tau a l \pi \epsilon \rho і$ то́́ $\tau \omega \nu$, $\dot{\alpha} \pi \epsilon \iota \rho \eta \mu \in ́ \nu o \nu$ aủư̂ $\epsilon \ell \eta \kappa \tau \lambda$. ('if, in regard to whatever he thinks about them, it were forbidden' etc.) strikes me as heavy and cumbrous.
$338 \mathrm{~A} \quad \mu \mathrm{\eta}$ ov̂v ä $\lambda \lambda \omega_{5} \pi$ тยtเ: 328 в $n$.






 Sóvaı. "Oть $\mu \in ́ \nu, ~ \eta ิ \nu ~ \delta ’ ~ \epsilon ่ \gamma \omega ́, ~ \mu a \nu \theta a ́ \nu \omega ~ \pi a \rho a ̀ ~ \tau \hat{\omega} \nu ~ a ̈ \lambda \lambda \omega \nu, ~ a ̉ \lambda \eta \theta \hat{\eta}$















338 C 16 a̋kove $\delta \eta \eta^{\prime}$ calls for attention, ostentatiously, like a herald: cf. x 595 C, Ap. 20 D, Prot. 353 C.


 $\tau \iota a \sigma \tau \eta \dot{s}, \dot{v} \pi \epsilon \rho \mu \in \mathcal{\gamma} \epsilon \theta \eta s$, says the Scholiast. He was victor in the ninety-third Olympian games 408 B.C. Stallbaum refers to Pausanias (VI 5) and others for the wonderful stories of his prowess. His statue at Olympia by Lysippus was very famous. Cf. Boeckh Kl. Schr. Iv p. 446 .
${ }_{22}$ тоv̂тo тò $\sigma \iota \tau i ́ o v ~ k \tau \lambda$. Teichmüller (Lit. Fehd. II p. 196) finds in this a confirmation of his belief that Plato was a vegetarian: but it is implied merely that a beef diet was not considered wholesome for persons out of training. Aristotle may have had this passage in view in Eth. Nic. II 5. rio6 ${ }^{\text {a }} 36$ ff., though his illustration is there taken from quantity,
and not from quality, of food. Cf. also Gorg. 490 C.
 The sophistry is undisguised. If $\beta_{o \in \epsilon a}$ крє́a is Polydamas' $\sigma v \mu \phi \notin \rho o \nu$ and סícalov, and $\delta i \kappa a i o v$ is assumed to be everywhere identical with itself, it follows that $\beta$ becia кр́́a is our סiкalov, but not our छ$\searrow \nu \mu \phi \in ́ \rho o \nu$, otherwise we are also крєitcoves. To avoid this, Wohlrab ingeniously takes éкeivou not with ท̈ँ $\tau \tau \sigma \sigma \iota \nu$ but with छ̀vuф'́pov äма каi סiкатоу, as if the meaning were - Polydamas' $\sigma \nu \mu \phi \notin \rho о \nu$ кai סíкаıo is also סikaloy for us.' This explanation is however linguistically harsh and comparatively pointless. On $\beta \delta \varepsilon \lambda v \rho \rho \dot{s}^{\gamma}{ }^{\alpha} \rho \in \bar{\ell}$ Tucker aptly reminds us that the prevailing feature in Theophrastus' description of the $\beta \delta \epsilon \lambda \nu \rho \delta^{\prime}$ (Char. c. II) is maidid $\epsilon \pi \iota-$ фav̀̀s kal èmovelסcotos ('obtrusive and objectionable pleasantry ' Jebb).
${ }_{25}$ какоvрүทंซaıs. Cope observes that the word is used "of the knavish tricks


















29. $̇$ є́кá $\sigma \tau \eta$ П: ย̇кव́ $\sigma \tau \eta$ A.
and fallacies which may be employed in rhetorical and dialectical reasoning " (Aristotle's Rhetoric Vol. I p. 17). Cf. Gorg. 483 A (cited by Tucker).

26 кĩ' ov̉k oif $\theta a \mathrm{k} \boldsymbol{\kappa} \boldsymbol{\lambda}$. 'Do you mean to say you don't know' etc. The division of constitutions into Monarchy, Oligarchy (for which Aristocracy is here substituted) and Democracy was familiar to everybody: see Aeschin. Ctes. 6,
 тeîal $\pi a \rho a ̀ ~ \pi a ̂ \sigma \iota \nu ~ a ̀ v \theta \rho \omega ́ m o t s, ~ t v \rho a \nu v i s ~ к a l ~$ блıгархia каi ঠпнократіа. Cf. Whibley Greek Oligarchies pp. 17, 24. Thrasymachus proceeds to define $k \rho \epsilon i \tau \tau \omega \nu$ as ¿ крат $\hat{\omega} \nu$ (not ò $l \sigma \chi v \rho \dot{\sigma} \tau \epsilon \rho o s$, as Socrates had insinuated): -кратои̂̀тає in $\delta \eta \mu о-$ кратоиิขтає and dं $\rho \iota \sigma \tau о к \rho а т о \hat{v} \nu \tau \alpha \iota$ well brings out his meaning. Cf. Lazes 714 B














 עó $\mu$ ous $\hat{\eta}$ Tò $\sigma \nu \mu \phi \epsilon ́ \rho o \nu \dot{\alpha} \alpha v \tau \hat{\omega} \tau \hat{\eta} s \dot{\alpha} \rho \chi \hat{\eta} s$ тô̂
 it the distinguishing mark of his three perverted forms ( $\pi \alpha \rho \in \kappa \beta a \dot{\sigma} \epsilon / s$ ) of consti-
 that they seek their own and not $\tau \dot{o}$ кow $\hat{\eta}$ бициє́рол: Pol. Г 7. $1279^{\text {b }} 4$ ff.

338 е 32 тòv тоútov éx $\beta$ alvovta кт入. Lawes 714 D оúкоûv каl ôs d̀v тaûтa




 identified by this theory.

339 A I tav̉ròv ยival $\delta$ fkatov. Herwerden would expunge $\tau a u ̉ \tau \delta \nu$, but taủтòv is not more otiose here than $\tau \dot{\text { o }}$ aủto below.


















$$
\begin{aligned}
& \text { 24. } \delta \epsilon ̇ \Xi q: \delta \grave{\eta} A \Pi \text {. }
\end{aligned}
$$

is here a hint of the main purpose of the Republic, which is to prove that סixauov is $\xi \nu \mu \phi \hat{k} \rho o \nu$ in the truest sense for the individual and the state.
$339 \mathrm{~b}-341 \mathrm{~A}$ Nowe that the meaning of the definition has been explained, Socrates proceeds to attack it. Even if we assume that rulers seek their own advantage, yet they often err, and enact lawe to their own disaduantage : therefore, as it is just for subjects to obey their rulers, Justice will sometimes consist in doing what is not the interest of the stronger. Socrates reiterates this objection and is supported by Polemarchus. It is urged by Clitophon that Thrasymachus meant by 'the interest of the stronger' what was thought-whether rightly or wuronglyby the stronger to be to their interest. Thrasymachus declines to avail himself of this suggestion, and explains that, strictly speaking, rulers, qua rulers, cannot err. This statement he supports by arguing from the analogy of medical practitioners and others, pleading that his earlier concession was but a popular way of expressing the fact that rulers seem to err. Therefore the original definition was strictly correct. Justice is the interest of the stronger, since rulers make laws in
their own interest, and, qua rulers, are infallible.
On the reasoning of Thrasymachus in these two chapters see $341 \mathrm{~A} n$.
 rogationibus haec particula" ( $\mu$ ev $\bar{\tau} \boldsymbol{\prime})$ "ita cum oủ negatione coniungitur, ut gravissima sententiae vox intercedat, quo modo aliquis eis quae ex altero quaerit summam veritatis ingerit speciem" (Hoefer de part. Plat. p. 34). $\mu$ èvoot is simply ' of course, 'surely': 'surely you regard it as just to obey the rulers, do you not?' The idiom is frequent in Plato. The other examples of it (cited by Stallbaum) in the Republic are infra 346 A, vil 521 D , IX 58 I A, $584 \mathrm{~A}, \mathrm{x} 596 \mathrm{E}$.
 reasoning echoes that of 334 C above.
339 С 17 тi日évar-тîe $\theta$ Qar: we should expect $\tau t \theta$ etvai in both cases, as the äpXovTes according to the theory we are discussing are крeitroves and supreme as legislators: but the middle of personal interest is naturally used in combination with $\tau \grave{\alpha}$


339 D 23 đi $\lambda$ र́y y ts $\boldsymbol{\sigma}$ ój; a favourite eristic formula: see Ar. Clouds 1174 тоồo
 oú;

 тоьєì тоîs ăp






 є̋ $\phi \eta, \delta \in i ̂ \tau a \iota ~ \mu a ́ \rho \tau v \rho o s ; ~ a u ̉ \tau o ̀ s ~ \gamma a ̀ \rho ~ \Theta \rho a \sigma u ́ \mu a \chi o s ~ o ́ \mu o \lambda o \gamma є ̂ ̂ ~ \tau o v ̀ s ~ \mu e ̀ v ~$ äp










28 тoivvv: not 'therefore,' but 'also,' a frequent use in Plato. In the Republic it occurs 29 times, according to Kugler de particulae to eiusque comp. ap. Pl. usu p. 34.
 d.pxouévors). These two clauses depend, not on $\dot{\omega} \mu 0 \lambda \sigma \gamma \hat{\eta} \sigma \theta a t$, but on $\pi$ oteîv: it is
 often as the rulers unwillingly prescribe what is evil for themselves and so long as Thrasymachus says it is just for subjects to do what the rulers have prescribed. Desire for brevity and balance leads Plato to put both clauses under the government of \%тay, although 'since' rather than 'whenever' is the more appropriate conjunction for introducing the second: for Thrasymachus does not sometimes but always assert that it is just to obey the rulers. The suggested reading $\phi \hat{y}$ s for $\phi \hat{y}$ s would require us to take roîs $\delta \notin \kappa \tau \lambda$. as an independent sentence, and leave $\mu \dot{\epsilon} \nu$ in oi $\mu \dot{\epsilon} \nu \nu$ without a corresponding $\delta \epsilon$.

32 av่тó is 'the matter,' 'the case before us': cf. IV 428 A (aủ $\left.{ }^{(1)}\right)$, VII 518 B
 The text has been needlessly suspected by Madvig and other critics.
ovitcoli: not 'in that case' (Campbell), but (with Jowett) simply 'thus,' as explained in $\delta i \kappa a \iota o \nu-\lambda e ́ \gamma \epsilon \epsilon s:$ cf. $A p, 26 \mathrm{E}$
 єival;
$34 v$ ai $\mu \dot{a} \Delta i \alpha k \tau \lambda$. The interlude is intended to mark that the first stage has been reached in the refutation of Thrasymachus.

340 A I $\mathfrak{d} \dot{d} v$ ov́ $\gamma \epsilon$ is of course ironical. The disciples of the rival disputants now enter the fray.

5 тò $\gamma \dot{\alpha} \rho \tau \dot{\alpha}$ кє $\lambda \in \cup o ́ \mu \in v a$ к $\kappa \tau \lambda$. If this, and no more, had been Thrasymachus' definition, it would remain unrefuted; commands would be commands, whether expedient for the rulers or not.
 explanation is involved in Clitophon's






















$\dot{v} \pi \dot{\delta} \tau \hat{\omega} \nu \dot{\alpha} \rho \chi 6 \nu \tau \omega \nu$ : that which the rulers ке入єv́ouv九 is what they believe to be in their interests. Clitophon's defence finds no justification in the terms of Thrasymachus' definition; but it was the most obvious way of attempting to reconcile that definition with the admission that rulers are capable of erring.

340 C 18 тò тоиิ креíттovos $\xi v \mu-$ ф£́pov ктл. Bonitz (Zeitschr.f. öst. Gymn. 1865 p. 648), followed by Wohlrab, proposes to add the words $\tau \grave{o} \xi v \mu \phi \dot{\rho} \rho o \nu$ after $\xi \cup \mu \phi \in \rho o \nu$, "parum venuste," as Hartman thinks. Neither is it well (with Hartman) to omit rou kpeircovos. The apparent harshness of the construction ('that which seems to be the stronger's interest to the stronger') is justified by its brevity and precision, and by the desire to introduce the exact words of the original definition into its amended form.
340 D 23 ovkoфáviŋs. Cf. (with Tucker) Arist. Soph. El. 15. $174^{\text {b }} 9$
 and Rhet. II 24. $1402^{\text {a }} 14$ èmi $\tau \hat{\omega} \nu \dot{\epsilon} \rho \iota \sigma \tau \iota \kappa \omega ิ \nu$


 (with whom Shilleto on Dem. F. L. § gI agrees) would insert $\mu \epsilon \in \nu$ after $\lambda \epsilon \in \gamma \sigma \mu \nu$ : but (as Schneider remarks) the emphasis on $\tau \hat{\varphi}$ ค $\eta \dot{\mu} \mu \tau \iota$ does duty instead of the particle, and even otherwise, $\mu \dot{\epsilon} \nu$ is not essential: cf. III 398 A (where Shilleto would also add $\mu \dot{\epsilon} \nu$ ), infra $343 \mathrm{C}, 11363 \mathrm{E}, \mathrm{x} 605 \mathrm{C}$ al.

28 Tò $\delta \hat{\varepsilon}=$ 'whereas in point of fact' is a favourite Platonic idiom: cf. IV 443 C, VII $527 \mathrm{~A}, 527 \mathrm{D}$ al.
 The present, which Stallbaum and others adopt, may be right, but the older reading is at least as good. The failure in knowledge must precede the actual error. For the mistake see Introd. § 5 .














35 dтокрiver日al. The imperfect infinitive, as Schneider remarks (Aiddit. p. 6).

341 A-342 E Socraites now meets Thrasymachus on his own ground, and attacks his definition according to the 'strictest form' of argument. 'He shezes by analogy that every ruler qua ruler seeks the good of those whom he rules, since every art aims at the good of its own peculiar charge or object, and not at its own, for qua art there is nothing lacking. to $i t$.
$341 \mathrm{~A} f$. It is to be noted that the discussion is now transferred from the region of facts into an atmosphere of idealism. For this, Thrasymachus is primarily responsible. The theory that the ruler qua ruler makes no mistakes, is no doubt true ideally, but practically it is of little moment, since he will suffer qua ruler for the errors which he commits in moments of aberration. The strength of Thrasymachus' theory lay in its correspondence with the facts (real or apparent) of experience; it is the temptation to defend his theory against the criticism of Socrates which leads him to abandon facts for ideas; and as soon as he is refuted on the idealistic plane, he descends to facts again ( $343 \mathrm{~A} f \mathrm{ff}$.). The vein of idealism struck by Thrasymachus is worked to some purpose by Socrates. To assert that rulers qua rulers always seek the good of their subjects is in reality to set before us a political ideal,
and Plato's Ideal Commonwealth is intended to be its embodiment in a state. Plato was probably the first to develope and elaborate this principle of political science, but the legislations of Solon and other early lawgivers furnish examples of its application to practical politics (see especially Arist. Rep. Ath. ch. 12 and Solon's verses there cited), and it is formulated by the historical Socrates in Xen. Mem. 1 II 2, with which compare Cyrop. viII 2. 14. See also Henkel Studien zur Gesch. d. gr. Lehre vom Staat pp. 44, 145, and Whibley Greek Oligarchies p. II n. 29.
5 бvкофаvтєiv is explained in $\epsilon \xi$
 кovprồvтa (as Schneider observes) is not used as in 338 D of putting an evil or sophistical interpretation on a theory, but of damaging a man's personal reputation and credit: "scilicet existimationis et pecuniae detrimentum facturus sibi videbatur sophista ideoque Socratem se, quamquam frustra, impugnare in sequentibus quoque criminatur."
341 в 9 川̀ $\lambda a 0 \omega \dot{v}$ : "si non latueris" (Schneider). Stephanus conjectured $\mu \eta \dot{\eta} \nu$ and Ast $\mu \epsilon$ for $\mu \eta^{\prime}$ : but either change would destroy the antithesis between $\lambda \alpha \nu \theta \alpha \nu \epsilon \iota \nu$ and $\beta \dot{a} \xi \epsilon \sigma \theta a t-$ secret guile and open fraud: cf. $11365 \mathrm{D} \dot{\alpha} \lambda \lambda \grave{\alpha} \delta \dot{\eta} \dot{\eta}_{\theta \in o v}$
 Hirschig's excision of $\mu \grave{\eta} \lambda \alpha \theta \omega^{\prime} \nu$ greatly impairs the emphasis.
















12. $\delta A^{2} \Pi$ : om. $A^{1}$.
18. $\gamma$ ои̂ข $\Pi: \gamma \epsilon$ oûv A.

12 tòv wis हैtos eiteîv. The only
 in Plato is Lazes 656 E $\sigma \kappa 0 \pi \omega \hat{\nu} \nu \delta^{\prime}$ ' $\operatorname{vi\rho } \eta^{\prime} \sigma \epsilon \iota$

 $\dot{\alpha} \lambda \lambda \lambda^{\prime} \delta \nu \tau \omega s$. This idiomatic phrase is rare before Plato, who uses it 77 times with the meaning 'to put the matter in a word,' implying that other and possibly more exact means of describing the thing in question might be found. In 52 of these cases the phrase is combined with $\pi \hat{\alpha} s$ or ov $\delta e i$ is and their family of words, in the sense of fere, propemodum: its use in other connexions is in part a return to old poetic usage ; cf. Aesch. Pers. 714, Eur. Hipp. 1162, Heracl. 167. See Grünenwald in Schanz's Beiträge zur hist. Synt. d. gr. Spr. II 3, pp. 2I ff. The other examples in the Republic are v 464 D, VIII 55 I B, IX 577 C .
 $\tau \delta \nu \dot{\alpha} \kappa \rho \iota \beta \hat{\eta} \lambda 6 \gamma \quad \nu$. The antecedent is the phrase $\alpha \kappa \rho \iota \beta \epsilon \hat{\imath} \lambda 6 \gamma \omega$. The conjecture of Benedictus, öp for ö, though adopted by several editors, would (as Schneider remarks) leave it uncertain whether $\lambda 6 \gamma \varphi$ or $\tau b \nu$ was referred to by the relative. There is no MS authority for öv.


 verb is very rare, and does not seem to occur elsewhere in classical Greek.
18 oi $\delta \dot{v} v$ ఱैv кal $\tau a v ิ \tau a$ : 'though you were a nonentity at that too': i.e. at bluffing me, as well as in other respects. So (I think) Schneider, rightly ("aber auch darin ist's nichts mit dir"). Others (e.g. Shorey in A. F. Ph. xvi p. 234) explain 'and that too though you are a thing of naught.' But in that case кal
 Tucker can hardly be right in making кal тav̂̃a simply 'moreover' 'too,' 'and proved a failure, too.' Nor (in spite of J. B. Mayor in Cl. Rev. x p. Iro) is it quite enough to translate (with Campbell) 'though here again you are nobody,' i.e. 'with as little effect as ever.'
 Herwerden, but the emphatic reiteration is in keeping with the whole tone of the passage. For the sense we may recall the words of the so-called oath of Hippo-
 боцає $\epsilon \in \pi^{\prime} \quad \dot{\omega} \phi \in \lambda \in i \eta \quad \tau \hat{\omega} \nu \quad \kappa \alpha \mu \nu \delta \nu \tau \omega \nu$ (Vol. I. p. 2 ed. Kühn).
 עоvбı, toîs עaútaıs, and in general the sub-














$$
\text { 1. aủтท̀ } \mathrm{A}^{2} \Pi \text { : aűtๆ } \mathrm{A}^{1} \text {. }
$$

jects upon whom the art is exercised. The expression is a little vague (cf. viri 543 C n.) but it is rash and unnecessary to insert $\epsilon \ell \delta \epsilon \iota$ or write $\dot{\epsilon} \kappa \alpha \dot{\alpha} \sigma \tau \omega<\tau \hat{\omega} \nu \quad \epsilon \ell \delta \hat{\omega} \nu>$ $\tau$ тút $\omega \nu$, as Tucker recommends.

29 âp oűv-тe入éav eโival. I have retained this reading, in deference to the MSS, but it is open to grave objection. As the sentence stands, the meaning is that every art (as well as every object of an art-this is implied by кai) has one $\sigma v \mu-$ $\phi \epsilon \rho \circ \nu$, viz. to be as perfect as it can, but no other. In the sequel this is interpreted to mean that no art needs any additional $\dot{\alpha} \rho \epsilon \tau \eta ;$; since it is (qua art) perfect already: оช̛тє $\gamma \dot{\alpha} \rho$ торךрі́a ойтє $\dot{\alpha} \mu a \rho \tau i ́ a$ oú $\delta \epsilon \mu i ́ a$
 the words of the sentence $\hat{a}^{\prime} \rho^{\prime}{ }^{\circ} \hat{\nu} \nu-\tau \epsilon \lambda \epsilon \in a \nu$ eival have to be taken very loosely in order to admit of this interpretation. We must suppose them equivalent to 'No art has a $\sigma u \mu \phi \epsilon \rho o \nu$ of its own, unless you are to call the fact that it is perfect its
 sage as it stands in $q$ and in the margin of Flor. U (both mss probably of the fifteenth century), it would be open to no objec-


 $\mu \dot{\lambda} \lambda \iota \sigma \tau a \quad \tau \in \lambda \in ́ a \nu$ є $\tau \nu a l ;$ This reading was adopted by Bekker, and by Stallbaum in his first edition; and a careful study of the whole passage confirms the judgment of Schneider, "Platonem non solum potuisse, sed etiam debuisse vel haec ipsa
vel consimilia scribere." The same sense, expressed more briefly, may be obtained by the insertion of $\delta \in i$ before eivat: 'has every art also a $\xi u \mu \phi \dot{\rho} \rho o \nu$ besides (i.e. besides the $\xi v \mu \phi \epsilon^{\prime} \rho o \nu$ of its object), or must it be as perfect as possible?' $\dot{\epsilon} \propto \dot{\sigma} \sigma$ $\tau \eta \nu$ does not require to be repeated any more than in 346 A below. The alteration is very slight; for $\delta \in \hat{\imath} \hat{\epsilon} \hat{\imath} \nu a t, \delta \in i v a, ~$ may have been written by mistake and $\delta$ afterwards ejected.

341 E 33 vvิv $\boldsymbol{\kappa} \boldsymbol{\tau} \boldsymbol{\lambda}$.: 'has now been invented.' The art of medicine is not coeval with body. I can see no reason for thinking (with Campbell) that $\nu \hat{v} \nu$ is corrupt for $\dot{\eta} \mu i \nu$.



 Weber (Schanz's Beiträge II 2, p. 67 ) to be the only example in Plato of $\delta \pi \omega \mathrm{s}$ with the subjunctive after a preterite tense.

342 A 3 '̉ $\pi^{\prime}$ av̉roîs. Hartman proposes ${ }^{\epsilon} \tau$ ' aủroîs. aủroîs (sc. $\dot{\text { B }} \phi \theta a \lambda \mu o i ̂ s$, $\dot{\omega} \sigma \dot{\sigma}$ ) may be emphatic (ipsis), and $\dot{\epsilon} \pi \ell$, 'over and above,' 'besides': 'we require in addition to the organs themselves, an art' etc. But it is perhaps simpler to make $\dot{\epsilon} \pi \dot{\imath}=$ ' to preside over': cf. $\begin{gathered} \\ \phi \\ \text { ' }\end{gathered}$ ois モ̈́ $\sigma \tau \iota \nu$ VI $5 \mathrm{II} \mathrm{E} n$.
 The art in question considers what is advantageous with respect to ( $\epsilon$ is) seeing and hearing.




















 $\dot{\omega} \mu о \lambda o ́ \gamma \eta \tau a \iota ~ \gamma \grave{a} \rho$ ó ảкр८ßウ̀s iatpòs $\sigma \omega \mu a ́ \tau \omega \nu$ єivaı aै $\rho \chi \omega \nu$ ả $\lambda \lambda$＇
 $\kappa v \beta \epsilon \rho \nu \eta$ йт
 12．aủvク̀ $\Xi q^{2}$ ：aű ${ }^{2} \mathrm{~A} q^{1}$ ．
 appears in three Florentine MSS．The present is difficult，if not impossible，in so close a union with the future：cf． x 604 A and VI 494 D．See Introd．$\S 5$ ．
8 ที av̉тทे－$\sigma \kappa$ éqetal；This question （which is of course to be answered in the negative）shews the awkwardness of the reading of A in ${ }_{\alpha} \rho^{\prime}$＇oûv－$\tau \epsilon \lambda \epsilon \in a \nu \in\{\nu \alpha \iota$ （34I D），which might almost be construed to mean that each art does seek its own $\sigma v \mu \phi \in \rho \circ \nu$ ，viz．the perfection of itself．

342 в $12{ }^{\epsilon} \omega \sigma \pi \epsilon \rho \kappa \tau \lambda$ ．：＇that is，so long as an art，taken in its strict sense＇ （＂streng genommen＂Schneider）＇pre－ serves its essence entire and unimpaired．＇ The predicate is $\delta{ }^{\lambda} \lambda \eta \eta \ddot{\eta} \pi \epsilon \rho \dot{\epsilon} \sigma \tau l$ ，and $\dot{\alpha} \kappa \rho \iota \beta \dot{\eta} s$
$=\dot{\alpha} \kappa \rho \iota \beta \grave{\eta} s$ ovi $\sigma \alpha$ in the sense which $\dot{\alpha} \kappa \rho \iota \beta$ ク̀s bears throughout this passage（ 341 I B al．）． Hartman＇s insertion of $\dot{\eta}$ before áкрı $\beta \dot{\eta} s$ is unsatisfactory；his alternative proposal to change $\dot{\alpha} \kappa \rho \iota \beta \dot{\eta} s$ to $\dot{\alpha} \kappa \iota \beta \hat{\omega} s$ spoils the emphasis，and gives a wrong sense．
$342 \mathrm{C} 20 \dot{\mathbf{\varepsilon}} \pi \iota \sigma \pi \dot{\eta} \mu \eta$ is here a syno－ nym for $\tau \epsilon \chi \nu \eta$ ．All arts rule：and ruling is itself an art or science，not a happy inspiration（cf．Mem．III 6）．Like other arts，ruling seeks only the good of that which it rules．
 $\tau \iota \sigma \tau \eta{ }^{2}$ ．Ast compares Arist．Pol．A 9.









 à $\pi о \iota \epsilon \hat{\imath}$ ä $\pi a \nu \tau a$.






 course ( $\tau \hat{\varphi}$ ) $\delta$, and $\tau \hat{\omega} \dot{\alpha} \rho \chi o \mu \dot{e} \nu \psi \psi$ is also neuter (not masculine), like $\dot{\alpha} \rho \chi о \mu \dot{\epsilon} \nu 0 v$ in D. Bremius took $\tau \hat{\varphi} \dot{\alpha} \hat{\rho} \chi o \mu \dot{e} \nu \varphi$ as masculine, and consequently changed (with inferior MS authority) $\pi \rho \partial{ }^{\circ} \mathrm{e}$ ékeivo into $\pi \rho \partial \mathrm{s}$ ékeivov: he has been followed by Stallbaum and others. But as $\dot{\psi}$ must be neuter, it would be intolerable to make
 denoting the same object) are covered by the same article, viz. $\tau \hat{\varphi}$ before $\dot{\alpha} \rho \chi о \mu \hat{v} \nu \varphi$. ${ }^{2} \kappa \varepsilon i \nu \omega$ is of course neuter also.

343 A-344 C Thrasymachus with much insolence of tone now abandons the idealistic point of view, and takes an example from experience. The shepherd does not, as a matter of fact, seek the good of his flock, but fattens them for his own or his master's advantage. In like manner it is their own advantage that is aimed at by rulers who deserve the name. Fuslice is 'other men's good' (à $\lambda \lambda 6$ ppoov d' $\alpha a-$ Oobv), whereas Injustice is one's own: the just man comes off second best everywhere, alike in commercial and in political transactions. That it is far more to one's interest to be unjust than to be just, we may see from the case of tyrants, who represent Injustice in its most perfect form. All men envy them. Finally, Thrasymachus reiterates his original theory with the remark that Injustice on a suffciently large scale is at once stronger, more worthy of a freeman, and more masterly and commanding than $\mathcal{F}$ ustice.

343 A ff. It should be noted that Thrasymachus has in no way changed his theory, but only reverts to his original standpoint, that of experience. In the panegyric on Injustice in the present chapter, the new and important point is the appeal to the evidence of tyranny and the emotions which it roused in the mind of the Greeks. See on 344 B.
2 eis toủvavtiov. Justice has now become то̀ тồ ท̈ттovos (rather than креіт-


5 корu乌ఢैvтa: ‘snivelling,' $\mu \omega \rho a l \nu 0 \nu \tau a$,
 катáppovy фafiv (Schol.). Ruhnken on Timaeus Lex. s.v. quotes among other




 $\pi a \nu v \dot{a} \pi i \sigma \tau \omega$ ö $\mu o \iota \nu \nu$, and Horace Sat. I 4. 8 (of Lucilius) emunctae naris.

6 ös $\gamma \in$ aủrn̂ kT入. "Apte aủrn̂ interpositum; nam ipsi nutrici Socratis insipientiam opprobrio esse, Thrasymachus vult significare" Ast. Richter (Fl. Jahrb. for 1867 p. 140) ought not to have suggested ós $\gamma \in$ aưrós. The sense is 'for she cannot teach you to recognise even sheep or shepherd,' not 'you do not know either sheep or shepherd' (J. and C.), which would require oö $\tau \epsilon-$ ỡ̛e. The phrase is clearly a half-proverbial expression borrowed from the nursery.













 symachus gives a new turn to the nursery saying．The illustration from the shep－ herd and his sheep（which is now for the first time introduced）was used by the historical Socrates to justify the opposite conclusion（Xen．Mem．III 2．1）$\epsilon ้ \nu \tau v \chi \grave{\omega} \nu$








 Arist．Eth．Nic．vill 13． $116 \mathrm{I}^{2}{ }^{2} 2 \mathrm{ff}$ ．$\epsilon \hat{v}$



 Plato Pol． 271 D ff．the deities of the golden age are compared to shepherds， and the comparison of a good ruler to a shepherd is very frequent in Plato： see Ast＇s Lex．Plat．s．v．עoutús．In Socrates＇view＇the shepherd careth for his sheep．＇With Thrasymachus＇attitude should be compared the picture of the tyrant in Theaet． 174 D as a $\sigma \nu \beta \omega \tau \eta \nu$
入ovta（he squeezes as much milk as he can out of his flock）：also Solon ap． Arist．Rep．Ath．ch． 12 el $\gamma$ d́ $\rho$ tis ä $\lambda$ 入os

 $\dot{\epsilon} \dot{\xi} \in \hat{i} \lambda \epsilon \nu \quad \gamma \dot{\lambda} \lambda a$ ．In the word $\dot{a} \mu o \rho \gamma o i$ or $\dot{\alpha} \mu 0 \lambda$ yol used by Cratinus in the sense
of $\pi \sigma$ रो $\epsilon \omega$ s ö $\lambda \epsilon \theta \rho o \iota$（Meineke Fr．Com． Gracc．II I，p．140）the image is the same． Compare the eloquent words of Ruskin in Sesame and Lilies § 43 and Milton＇s Lycidas II 3－129．
343 в I2 ท่yєi Slavoєír日al．The conjecture $\delta \iota a \kappa \epsilon \hat{\sigma} \theta a \iota$ for $\delta \iota a \nu 0 \epsilon \hat{\imath} \sigma \theta a \iota$ is tempting in view of $\delta \iota a \tau \in \theta \in i \eta$ which follows，but $\delta \iota a \nu o \in i \sigma \theta a l ~ i s ~ b e t t e r ~ s u i t e d ~$ to $\sigma \kappa o \pi \epsilon i \nu$ and $\beta \lambda \epsilon \in \pi o \nu \tau a s$ just above． For the somewhat rare construction Schneider compares Laws 626 D aủv $\varphi \hat{\text { on }} \delta \grave{E}$ $\pi \rho o ̀ s ~ a u ́ \tau \partial े \nu ~ \pi \delta ́ \tau \epsilon \rho o \nu ~ \omega ̀ s ~ \pi o \lambda \epsilon \mu l 凶 ~ \pi \rho o ̀ s ~ \pi o \lambda \epsilon ́-~$
 628 D．
 （I think）mean＇far from＇（sc．knowing）： this would require $\pi b \rho \rho \omega \in \bar{\tau}<\tau o \hat{v} \tau \iota$ єiठ́̇́val＞$\pi \epsilon \rho \hat{\prime}$ ，as Herwerden suggests：
 $\tau 0 \mathrm{\omega} \tilde{\omega} \sigma \tau \epsilon \kappa \tau \lambda$ ．The meaning is（I believe） ＇so far on＇；＇so profoundly versed are you in justice＇etc．：cf．$\pi \delta \rho \rho \omega \omega$ 尚 $\delta \eta$ $\epsilon \sigma \tau \ell$ тоu $\beta i o v A p .3^{8} \mathrm{c}$ and phrases like $\pi$ ó $\rho \rho \omega$ ooфias é̀ $\lambda a \dot{v} \nu \in \iota \nu:$ see also Blaydes on Ar．Wasps 192．Such biting sarcasm is appropriate in the mouth of Thrasy－ machus．

343 C 16 ả入入óтpıov ảみa日óv．Arist． Eth．Nic．V 3． $113 \mathrm{o}^{\mathrm{a}} 3$ f．$\delta \iota \grave{\alpha}$ ס̀̀ $\tau \grave{\partial}$ aủto
 $\dot{\eta} \delta \iota \kappa \alpha \iota \sigma \sigma \dot{v} \nu \eta \mu \delta \nu \eta \tau \hat{\omega} \nu \quad \dot{\alpha} \rho \in \tau \hat{\omega} \nu, \delta_{\tau} \tau \iota \pi \rho \partial s$
 $\pi \rho \dot{\alpha} \tau \tau \epsilon \ell, \hat{\eta}$ ä $\rho \chi$ оуть $\hat{\eta}$ кои $\nu \omega \nu \hat{\psi}$（with Stewart＇s note）and ib．10． $1134^{\mathrm{b}} 5$ ．
${ }^{1} 7 \tau \hat{\varphi}$ öv $v t$ is not $\tau \hat{\varphi}$ övтt $\delta \iota \kappa a i \varphi$ ，but revera（as Stallbaum observes）．
$19 \omega_{s} \dot{\alpha} \lambda \eta \theta \hat{\omega}$ s as well as $\dot{\alpha} \lambda \eta \theta \hat{\omega}$ s，$\tau \hat{\varphi}$





















orv $\quad$, and the like, is used to indicate that a word is to be taken in its strict and full etymological sense ( $\epsilon \dot{v}-\eta \theta \iota \kappa \omega \hat{\nu}$ ) : cf. Phaed. 80 D tis "A $\mathrm{A} \delta o v \dot{\omega}^{\omega}{ }^{2} \lambda \eta \theta \hat{\omega} \mathrm{~s}$, and infra II $376 \mathrm{~B}, \mathrm{~V} 474 \mathrm{~A}$, VI 5 II B , VIII 551 E nn.

343 E 30 тd́ $\gamma €$ оікєîa- $\mu о \times$ ƏŋроTépos. Wells aptly cites the refusal of Deioces in Herod. i 97 to continue as an

 Cf. also $A p .23$ B, 3 I B. In like manner Aristotle mentions it as one of the safeguards of a democracy engaged in agriculture that the necessity of looking after their private interests will prevent the citizens from often attending the assembly (Pol. Z $4.13 \mathrm{I}^{\mathrm{b}} 1 \mathrm{I}$ ). Plato is fond of the comparative ending in - $\omega$ ( affected, says Cobet, by those "qui nitidissime scribunt"): see Kühner-Blass Gr. Gramm. I p. 577.
 sent is not well attested in Plato's time; and the aorist 'to incur the enmity of' is
at least as suitable in point of meaning here.
 Ast points out that nothing in what has been already said corresponds to the
 and reads ö $\pi \epsilon \rho$ on slight MS authority. But no special reference is intended : the words mean simply 'I mean the man I meant just now.' Thrasymachus asserts that he has all along been referring to $\tau \delta \nu$ $\mu \in \gamma$ á $\alpha$ к $\kappa \tau \lambda$.
344 A 3 ทै тठे Sikatoy: i.e. $\hat{\eta} \tau \delta$ סiкalov єivaı $\tau \hat{\psi}$ סıкаiч. The reading aút $\hat{\omega}$ (found in A, but no dependence can be put on this MS in such matters) would require the omission of the article before $\delta i$ каatov (so Stallbaum and others). Tucker inclines to render 'how much more he is personally benefited by being unjust than by justice,' but the ordinary view is preferable.
6 ที oú ктл. This laboured sentence is perhaps intended as a parody of some sophistic style: cf. Gorg. 448 C.














 тє каі छังцфє́роу.

$$
\text { 7. } \beta i a \text { II: } \beta i a \mathrm{~A} \text {. }
$$

344 в $8 \hat{\omega} \boldsymbol{v}$ depends on $\mu$ ќpet.
10 àvoparoठıбтaí: 'kidnappers.' The word is defined by Pollux III 78 as $\dot{o} \tau \grave{\nu} v$

 an evil name for this kind of crime (Blaydes on Ar. Plut. 521); but the frequent references to it in Attic literature shew that Greece itself was not exempt. See on Ix 575 B and the article in Stephanus-Hase Thes. s.v.
 usually explained as depending on $\kappa a \tau \dot{\alpha}$ $\mu \hat{\epsilon} \rho \eta$, but as $\kappa a \tau \grave{\alpha} \mu \epsilon \rho \eta$ is adverbial, this is somewhat awkward. It is perhaps better to regard the genitive as partitive, $\tau \iota$ being omitted as in $\kappa \iota \nu \eta \sigma_{\epsilon \epsilon \epsilon \nu} \alpha \nu \tau \hat{\omega} \nu$ $\dot{\alpha} \xi i \omega \nu$ 入órov $\nu \dot{\prime} \mu \omega \nu$ IV 445 E , where see note.
$12 \pi$ тòs тoîs-X $\rho \eta{ }^{\prime} \mu \alpha \sigma \iota \nu$ is virtually equivalent to $\pi \rho \dot{\partial} s \tau \hat{\omega} \tau \dot{\alpha} \tau \hat{\omega} \nu \pi o \lambda \iota \tau \hat{\omega} \nu$ $\dot{\alpha} \phi \epsilon \lambda \epsilon \in \sigma \theta a$, and combined by zeugma with

14. єv̇ठaípoves-кéк $\lambda \eta \nu \tau a l$. The generic singular tis has become a plural, as in Phaed. 109 D, infra vil 536 A. Envy of tyranny and tyrants was common in the Athens of Plato's younger days: compare Gorg. 484 A, 470 D (where it is maintained by Polus that Archelaus of Macedon is evjoai $\mu \omega \nu$, and Socrates

 I4I A ff. The plays of Euripides in particular (see vili 568 A ) often eulogised the tyrant: e.g. Troad. II69 ff., Fr. ${ }^{252}$, Phoen. 524 ff . In earlier days Solon's friends had blamed him for not making himself tyrant of Athens: see the dramatic fragment ( 33 ed. Bergk), where the prevalent passion for tyranny is forcibly expressed in the lines ${ }_{n} \theta \epsilon \lambda 0 \nu$
 | каі тv $\frac{1}{}$ $\mu i a \nu, \mid \dot{a} \sigma \kappa \grave{s}$ víatєpov $\delta \epsilon \delta \dot{a} \rho \theta a \iota ~ \kappa a ́ \pi \iota \tau \epsilon-$ $\tau \rho i ́ \phi \theta a i \quad \gamma \in ́ v o s ~(4-6)$. See also Newman's Politics of Aristotle I pp. 388-392.

344 C 16 ov̉ үap-Tìv ásiciav. Cf.

 סè $\tau$ ò à $\delta ı \kappa \epsilon i v$.

20 iкavต̂s $\gamma \iota \gamma v o \mu$ év $\eta$ : 'realised on an adequate scale' (D. and V.). For the construction of $\gamma(\gamma \nu \in \sigma \theta a \iota$ with an adverb cf. (with Ast) Soph. 230 C and infra VI 504 C . After $\tau \grave{o} \delta^{\prime}$ ä $\delta \iota \kappa 0 \nu$ below, Herwerden would insert $\tau 6$ to go with éaut $\hat{\psi}$ $\lambda \nu \sigma \iota \tau \epsilon \lambda о \hat{\nu} \tau \epsilon \kappa$ кal $\xi \nu \mu \phi \epsilon \rho \circ \nu$, but only $\tau v \gamma \chi^{\alpha} \nu \epsilon \epsilon$ (and not $\tau v \gamma \chi^{\alpha} \nu \in \iota \delta \nu$ ) is to be understood after d $\delta \delta \kappa \circ \nu$; nor is the last clause intended as a strict and formal definition of injustice.










SI. $\zeta \psi \dot{\eta} \mathrm{A}^{2} \mathrm{II}: \zeta \hat{\omega} \nu \mathrm{A}^{1}$.
$344 \mathrm{D}-347 \mathrm{E}$ The reply of Socrates falls into two parts. In the first (344D347 E), after emphatically expressing his dissent from Thrasymachus' views, and protesting against the Sophist's retractation (in the example of the shepherd and his sheep) of the doctrine that every ruler seeks the good of his subjects, Socrates reverts to the stricter form of reasoning to which Thrasymachus had formerly challenged him, and points out that no rulers, properby so called, rule willingly: they require wages. When any kind of rule, e.g. an art, is attended with advantage to the ruler, the advantage comes from the concomitant operation of the 'art of wage-earning,' and not from the rule itself. Medicine produces health; the art of wages, wages; the doctor takes his fee, not qua doctor, but qua wage-earner. Thus it is not the ruler, qua ruler, but the subjects, as was already said, who reap the advantage. The wages which induce a man to rule, may be money, or honour, or the prospect of a penalty if he should refuse. The most efficacious penalty, in the case of the best natures, is the prospect of being ruled by worse men than themselves. In a city of good men, freedom from office would be as eagerly sought for as office itself is nome. Herewith ends for the present the refutation of the theory that $\mathcal{F}$ ustice is the interest of the stronger. Socrates promises to resume the subject on another occasion.

344 Dff . The ensuing discussion is not a new argument (see 345 C étı yà $\rho$
 of Socrates' view, but a restatement of his theory, with an addition necessitated by Thrasymachus' example of the shepherd. The shepherd (says Socrates) is no shepherd, when he fattens his sheep
for his own gain, nor the ruler a ruler, when he enriches himself at the expense of his subjects. On such occasions both shepherd and ruler are in reality $\mu \omega \sigma \omega$ $\tau \iota к 0$-professors of $\mu \iota \theta \theta \omega \tau \iota \dot{\eta}$, an art which is distinct from that of ruling, though usually associated with it. This analysis is new and valuable in itself; it also enables Socrates (in 347 D) to make the first explicit allusion in the Republic to an ideal state, and to formulate what afterwards becomes a leading principle of the Platonic commonwealth-the reluctance of the ruling class to accept office.

344 D 24 катаvт $\lambda$ そ́бas. For the metaphor cf. infra VII 536 B, Leys. 204 D , Lucian Dem. Enc. I6 (imitated from this passage) and other examples in Blaydes on Ar. Wasps 483.

28 'ر $\mu a \lambda \omega$ v: cf. Theaet. 165 D, Prot. 342 E. The whole expression recalls the Latin proverb scrupulum abeunti (Bic. de Fin. IV 80).

344 e 31 סtayópevos. The use of this verb in Soph. El. 782 रpóvos $\delta \iota \hat{\eta} \gamma \epsilon \in \mu$, Dem. 18. $89 \pi \delta \lambda \epsilon \mu o s-\delta \iota \eta \gamma \epsilon \nu \dot{v} \mu \hat{\alpha} s$, Zen. Rep. Lac. I 3 and elsewhere is in favour of regarding $\delta a \gamma b \mu \in \nu 0 s$ ('living') as grammatically passive and not middle both here and in Lazes 758 A. Cf. Stephanus-Hase Thes. s.v. $\delta$ od $\gamma \omega$.
er $\gamma \omega$ a $\gamma \dot{\rho} \rho \kappa \tau \lambda$. I agree with Stallbaum and others in taking this sentence as interrogative: 'do you mean that $I$ think otherwise about this matter?' i.e. think that it is not a question of $\beta$ iou $\delta\left(a \gamma \omega \gamma \eta^{\prime}\right.$. J. and C. complain that this interpretation is "wanting in point." It is surely much to the point to make Thrasymachus repudiate the imputation of trifling. His doctrine appears all the more dangerous when he confesses that it is no




















17. тotuaivelv II et $\gamma \rho$ in marg. $\mathrm{A}^{2}$ : $\pi \iota a l \nu \epsilon \iota \nu \mathrm{~A}$.
sophistic paradox, but a rule of life. I can see nothing to justify Apelt's con-
 p. II).
 'or else' (not 'or rather' as J. and C.). The regular construction is $\eta$ roo- $\eta$, and $\eta$ - $\because$ भoc was condemned by the grammarians as a solecism, though it occurs in Pind. Nem. 6. 5. With the use of ทีrot in this passage cf. III 400 C , IV 433 A
 oúv $\eta$. Emendations have been suggested on all these passages of Plato: here $\eta^{\eta}$ тo (van Prinsterer, Hartman) and in the other two passages $\eta$ : but we are not justified in altering the text. Cf. Kugier de partic. tot eiusque comp. ap. Pl. usu p. 14.
 subject is $\delta d \delta \iota \kappa o s$, supplied from d $\dot{\delta} \delta \kappa i \alpha v$. To $\pi \in i \theta \epsilon \iota$ also $\delta \alpha \delta \iota o s$ is the subject ; but $\dot{\eta} \dot{\alpha} \delta \iota \kappa i a$ or $\tau \dot{\partial} \dot{\alpha} \delta \kappa \kappa \epsilon \hat{\epsilon} \nu$ is the subject of
$\epsilon \sigma \tau$. The effect is exactly as in the English 'let him be unjust' etc., 'nevertheless he cannot convince me that it is really more profitable than justice.' J. and C. understand $\tau \iota s$ before $\neq \sigma \tau \omega$, needlessly, as I think, and suppose that the "supposed impunity of injustice" is the subject to $\pi \epsilon i \theta \in l$, but $\pi \epsilon i \theta \epsilon l$ is much better with a personal subject. Although the sentence is a trifle loose, it is clear enough, and there is no occasion for reading $\pi \epsilon i-$ $\theta \epsilon i s$ (with Vind. D and Ficinus).

345 B 12 év $\theta \hat{\omega}$. ėvtı $\theta$ éval (as Wohlrab points out) was used of nurses feeding children : cf. Ar. Knights 716 f., supra 343 A, and (for the general idea) Theognis 435 and Pl. Symp. 175 D. In $\mu \dot{\alpha} \Delta l a$, $\mu \grave{\eta}$ $\sigma \dot{\sigma} \gamma$ Socrates shudders at the prospect of having Thrasymachus for his intellectual nurse.

345 C 17 тоццаivetv. See cr. $n$. Cobet (Mnem. Ix p. 355) calls for $\pi$ calvecv, but






















5. oîov $\mathrm{A}^{2} \Pi$ : ô̂ol $\mathrm{A}^{1}$.
circa universum pastoris negotium errantem a Socrate Thrasymachum notari docent" (Schneider). How Thrasymachus errs is explained in oủ $\pi \rho o ̀ s ~ \tau \delta ~ к \tau \lambda . ~ \pi t a i-~$ $\nu \epsilon \iota \nu$ might perhaps be read, if the $\alpha \lambda \lambda \alpha ́$ clause is taken closely with what precedes: you did not think it necessary (says Socrates) to adhere rigidly to the genuine shepherd, but think he fattens his sheep qua shepherd. In that case, however, we should expect $\dot{\alpha}^{\lambda} \lambda \lambda^{\prime}$ o ${ }^{\prime}-\beta \lambda \hat{\epsilon}^{-}-$ $\pi \epsilon \iota \nu$ in place of oủ- $\beta \lambda \epsilon \pi \pi o \nu \tau \alpha$, to form the antithesis to $\pi$ raivelv.
 ferior MSS (with Eusebius Praep. Ev. XII 44. 2) read $\delta \dot{\eta}$ for $\delta \epsilon$, and so Ast and Stallbaum. The connecting particle is better than the illative here, where Socrates is merely recalling his former train of reasoning: 'and it was thus that I came to think' etc.

345 E 3 I ovi $\delta$ els- $\mu$ - $\sigma$ Oóv. Cf. Arist. Eth.

 äpa tis סotéos.

32 av̉тoîcเข: see $330 \mathrm{~B} n$.
346 A I oúx l- $\mu$ évtol: 339 B $n$.
3 mapa' Sógav is simply 'contrary to your opinion' ("gegen deine Ueberzeugung" Schneider) as in Prot. 337 B, cf.
 סıavoei and 350 E . The words could hardly mean an 'unexpected or paradoxical' reply (as Tucker construes). Socrates is appealing-note $\hat{\omega} \mu a \kappa \alpha ́ p ı \epsilon-$ to Thrasymachus not to obstruct the discovery of the truth by want of candour and sincerity.
 reading $\dot{\varepsilon} \tau \dot{\epsilon} \rho a \nu$ is in itself equally good, but has inferior MS authority. Herwerden needlessly recommends the omission of $\dot{\varepsilon} \tau \epsilon \in \rho a$, or (as alternatives) $\dot{d} \lambda \lambda \dot{\alpha}$ rov́t $\psi$,
 $\tau \hat{\varphi}$ év $\epsilon \rho a \nu$.

























7 oủkov̂v кт入．Aristotle agrees with this analysis：see Pol．A $3.1258^{n}$ Io ff． It should be noted that the antecedent to
 $\mu$ н四
 To $\overline{\xi \nu \mu \phi \dot{\rho} \rho o \nu \text { there are two objections ：first }}$ that $\delta \iota \dot{d}$ with the participle used like $\delta \iota \alpha$ with the infinitive is rare and dubious； second that $\xi v \mu \phi \epsilon \rho_{0} \nu$ is more naturally to be taken as a virtual adjective than as a participle．The last objection might be surmounted by reading $\xi \nu \mu \phi \hat{\varepsilon}-$ $\rho o \nu<\delta \nu\rangle$ ，but the more serious flaw would still remain，and $\xi v \mu \phi \dot{\epsilon} \rho \in \iota \nu$ is in itself so much superior，that（like most editors）I feel bound to adopt it．
 $\kappa a \lambda \epsilon i{ }^{\text {s }}$ iatpıкй $\nu$ ．The reasoning is some－

$\tau \iota \kappa \dot{\eta}$（ $\mu \tau \sigma \theta a \rho \nu \eta \tau \iota \kappa \eta$ ），says Socrates，are three distinct arts．$\kappa \nu \beta \epsilon \rho \nu \eta \tau \iota \kappa \eta$ is not to be called larpıкй，even if larpıкฑ́ should accompany its operation，nor is $\mu \iota \sigma \theta \omega \tau \iota \kappa \dot{\eta}$ to be called iarpık $\eta$ in a similar case． Nor is la $\quad$ 覑 to be called $\mu \iota \sigma \theta \omega \tau \iota \kappa \eta$ ， even if lãр८к久 should be accompanied by $\mu \tau \sigma \theta \omega \tau \iota \kappa \eta$ ．
 the common use of some additional ele－ ment which is the same in all．＇
 usual introduces the minor premise．The semi－poetic word ápvvuťvous is used to suggest $\mu \iota \sigma \theta a \rho \nu \epsilon i \nu \nu$ and $\mu \iota \sigma \theta a \rho \nu \eta \tau \iota \kappa \eta$ ，the word $\mu \sigma \sigma \theta \nu \nu$ at the same time bringing the product of the art well into view．As тò－$\delta \eta \mu$ оov $\rho \gamma$ oús is the subject to $\gamma i \gamma \nu \in \sigma \theta a l$ ， the masculine $\tau \delta \nu$－so most Mss－for $\tau \dot{\delta}$ is impossille．






















 with the infinitive after verbs of saying, thinking and the like "carries with it the emphasis of the witness on oath, so to speak the emphasis of desire " (Gildersleeve in A. F. Ph. 1 50). Cf. Theaet. ${ }_{1} 55$ A, Euthyph. 6 B, Phaed. 94 C al., and infr. III 407 E , IV 419 A .
 and $\delta \in \hat{\imath} \nu$ is in indirect narration after $\epsilon \quad \lambda \epsilon \gamma \circ \nu$ above. There would be no object in qualifying the force of $\delta \in i v$; it is not disputed that rulers must have their reward. Hence Stallbaum is wrong in regarding $\delta \in i \bar{\nu}$ as under the influence of Eooke, an illogical idiom which is common in Herodotus (Stein on 165 ), and found occasionally in Tragedy (Jebb on Trach. 1238) and in Plato (Phil. 20 D, Soph. 263 D, Euthyd. 280 D ). That is took $\epsilon$ has no influence on $\delta$ eiv in this passage
may also be seen from the fact that $\delta$ eiv (not $\delta \in \hat{\imath}$ ) would still be used if $\dot{\omega}$ हо⿺𠃊є were removed. $\delta \in \hat{i}$ is not for $\delta \epsilon_{o \nu}$; the late participial form $\delta \in i v$ is not found in Plato: see my note on Euthyph. 4 D.

4 dpxn. The transition from plural to singular and conversely is common: see for examples III 408 B, 4 II C, 4 I 3 D , E, IV $426 \mathrm{~A}, \mathrm{C}, \mathrm{V} 463 \mathrm{D}, \mathrm{Vi} 496 \mathrm{c}, 500 \mathrm{C}$, VIII $554 \mathrm{~A}, \mathrm{C}, 558 \mathrm{~A}, \mathrm{IX} 59 \mathrm{I} \mathrm{A}, \mathrm{X}$ 6OI D, E, 604 D, and cf. Heindorf on Gorg. 478 C, Prot. 319 D.
 (with Wohlrab) to be taken with $\dot{\epsilon} \nu$ $\mu \sigma \theta \circ \hat{0} \mu \epsilon \in \rho \epsilon$, but stands for the indirect interrogative $\delta \pi \omega$ s.

347 B I4 av่тof= 'by themselves,' 'ul. tro,' should be construed with $\lambda \alpha \mu \beta \dot{\alpha} \nu 0 \nu \tau \epsilon$ s. The conjecture aúrov for aúrol is very tame.

## me. moncy 2 puen of mand, mareh for the yoved of acters
















 These words are intended to indicate parenthetically that Socrates' thesis finds support in the common judgment of men. Good men, he says, require to be compelled to rule. This may be why ( ${ }^{\circ} \theta \in \nu$ ) it is accounted a disgrace to enter on office willingly: that is to say, if you do so, you may be inferred to be, not ajaA's,

 no good reason for rejecting the clause, as some have proposed to do.

347 D 23 тó $\lambda เ s \dot{a} v \delta \rho \omega \hat{v}$ ajyan $\hat{\omega} v$ is - the first express allusion to an Ideal City in the Republic. The principle here laid down-the reluctance of the best men to undertake the task of government-is fully recognised in Plato's commonwealth, where the ä $\rho \chi$ оעт $\epsilon$ s are represented as unwilling to desert the life of contemplation for the cares of office. 'Nolo episcopari' is in fact one of the leading guarantees which Plato gives against the abuse of political power (Nohle Die Staatslehre Plato's in ihr. gesch. Entwick. p. 119). See VI $520 \mathrm{E}, 52 \mathrm{I}$ A, where this topic is resumed. Cf. also Sesame and Lilies § 43 "The true kings-rule quietly, if at all, and hate ruling; too many of them make 'il gran rifiuto.'"
$25 \tau \hat{\varphi}$ oैvть $\kappa \tau \lambda$. $\tau \hat{\omega}$ oै oै $\tau \iota$ belongs to oú $\pi \epsilon \notin\langle\cup \kappa \epsilon$, not to $\dot{\alpha} \lambda \eta \theta \iota \nu$ ós (as Ast supposes). Richter suggests $\dot{\alpha} \lambda \eta \theta \iota \nu \delta$ s for $\dot{\alpha} \lambda \eta$ -
$\theta$ coos, but what is said of a single ruler applies to all: cf. (with Schneider) Laws 733 е $\lambda \in ́ \gamma \omega \mu \in \nu$ d̀̀ $\sigma \omega ́ \phi p o \nu a$ ßiov éva єivva

$26 \pi a ̂ s ~ o ̂ v \kappa \tau \lambda$. The articular infinitive with aipei⿱㇒日धal is hard to parallel, and on this ground Richards would cancel $\tau$ ó. I once thought that $\tau \dot{\partial} \dot{\omega} \phi \epsilon \lambda \epsilon \epsilon \bar{\sigma} \theta a \iota$ might be taken as the object after $\gamma \iota \gamma \nu \omega \sigma \kappa \omega \nu$ (' he who knows what being benefited is,' i.e. virtually 'who knows his own interests') ; but this is harsh, and I now acquiesce in the usual interpretation. With $\gamma \iota \gamma \nu \dot{\omega} \sigma \kappa \omega \nu$ (intellegens) used absolutely cf. (with Schneider) Lawis 733 E
 $\pi \rho \hat{a} o \nu \epsilon \pi i$ тávia. For the sentiment cf. Soph. O. T. 584-598, Eur. Ion 621-632, Hipp. гог-1020.
 reference has been much discussed. Pfleiderer's idea (Zur Lösung d. Pl. Fr. p. 72) that the words were introduced by Plato "bei der Gesammtredaktion des Werkes" to prepare us for the second half of Book x is most unlikely, because (among other reasons) Book x does not expressly revert to this topic at all. Siebeck (Zur Chron. d. Pl. Dicaloge pp. 12 I ff.) holds that phrases of this sort always refer either to some future dialogue contemplated by Plato, or to a later part of the same dialogue. It is difficult to establish either alternative in the present case; nor








33. $\dot{\alpha} \lambda \eta \theta \epsilon \sigma \tau \epsilon ́ \rho \omega s$ v: $\dot{\omega} s \dot{\alpha} \lambda \eta \theta \epsilon \sigma \tau \hat{\epsilon} \rho \omega s$ A $\Pi \Xi q$.
34. ยย $\phi \mathrm{A}^{2}$ II: om. $\mathrm{A}^{1}$.
has Siebeck, I think, succeeded in proving his point even elsewhere. It is simplest to suppose that such formulae (like $\epsilon i \sigma a \hat{0}$ -
 $1097^{\mathrm{b}}$ I4) are in general only a convenient way of dropping the subject, although there may occasionally be a specific reference. Here there is none. So also Hirmer Entst. u. Komp. d. Pl. Polit. in Fl. Fahrb. Supplementband xxili p. 607 n. 2.
$347 \mathrm{E}-348 \mathrm{~B}$. Introduction to the second part of Socrates' reply to Thrasymachus. See 344 D, $34^{8 .}$. $n n$.

347 E 3 I тòv тоvิ dंठíkov $\beta$ íovSukaiov. In these words Socrates sums up the remarks of Thrasymachus from


$32 \pi$ тотépшs - $\lambda \in ́ \gamma \epsilon \sigma \theta a l . ~ A s t ' s ~ s u g-~$
 ai $\rho \in \hat{\imath} ;$ каl $\pi$ от $\hat{\rho} \rho \omega s$ ả $\lambda \eta \theta \epsilon \sigma \tau \hat{\rho} \rho \omega s$ ठокє̂̀ $\sigma о \imath$ $\lambda \epsilon \operatorname{\gamma } \epsilon \sigma \theta a l$; is now generally adopted, but (apart from its considerable divergence from the Ms reading) the juxtaposition of $\pi o \tau \epsilon \rho \omega s$ and $\dot{a} \lambda \eta \theta \in \sigma \tau \xi \rho \omega s$ is unpleasing. The $\pi$ ot $\epsilon \rho \omega s$ aip $\rho \hat{\imath}$ of A is quite unobjectionable: cf. viI 528 A oüтcs-aipov̂ $\mu \alpha \iota$; and it is (I think) an objection to $\pi \dot{\sigma} \tau \epsilon \rho \circ \nu$ aipê that it would represent Socrates as asking Glauco not which view he elected to take, but which life-the just or the unjust-he chose for himself. Schneider (after Bekker) retains the reading of the best MSS in $\pi \dot{\delta} \tau \epsilon \rho \circ \nu \dot{\omega} \dot{\alpha} \dot{\alpha} \lambda \eta \theta \sigma \sigma \tau \epsilon \rho \omega s$, and explains the last two words as equivalent to $\dot{\omega} \sigma \pi \epsilon \rho \delta$ $\dot{\alpha} \lambda \eta \theta \in \sigma \tau \epsilon \in \rho \omega s \lambda^{\prime} \gamma \epsilon \tau a \iota:$ but $\dot{\omega} s \dot{\alpha} \lambda \eta \theta \in \sigma \tau \epsilon \in \rho \omega s$ could not (if written by Plato) be anything but the comparative of $\dot{\omega} \dot{\alpha} \lambda \eta \theta \hat{\omega} s$, and that is quite different in sense from $\alpha \lambda \eta$ $\theta \in \sigma \tau \epsilon \in \rho \omega s$. I have omitted $\dot{\omega} s$ (with Bremius and a few MSS of inferior authority), *"ut ortum ex varia lectione $\pi \delta \tau \epsilon \rho o \nu$ et $\pi o-$
$\tau \epsilon ́ \rho \omega s$ in $\pi о \tau \epsilon \rho 6 \nu \omega s$ conflata" (Schneider). I am glad to find that Tucker adopts the same solution.

348 A I $\delta \iota \hat{\eta} \lambda \theta_{\epsilon}$ : i.q. $\delta \iota \hat{\eta} \lambda \theta \epsilon \nu$ ŏ ${ }^{2} \nu \tau$ or $\delta \iota \epsilon \lambda \theta \dot{\omega} \nu \quad \epsilon \lambda \epsilon \epsilon \epsilon \nu$ єivat (Schneider). Cf.
 $\dot{\delta} \sigma$ oos with $n$. ad loc. In view of $\epsilon \nu$
 suggest $\delta\left(\hat{\eta} \lambda \theta \epsilon \nu<\epsilon^{\prime} \nu>\right.$; but the text is probably sound.
4 äv $\mu$ èv тoivvv $\kappa \tau \lambda$. The alternatives are between continuous speech and dialectic. By $\lambda 6 \gamma^{\prime} \nu$ in mapà $\lambda o ́ \gamma o v$ Thrasymachus' speech in 343 A ff. is meant: to this Socrates would reply, after which Thrasymachus would speak again, and finally Socrates. Thus each party would have delivered two speeches. In Athenian lawsuits there were often two speeches delivered by the accuser and two by the defendant (Meier und Schömann Attische Process p. 924), so that Plato's imagery is borrowed from the law-court, whence $\delta \iota \kappa \alpha \sigma \tau \hat{\omega} \nu \tau \iota \nu \omega ิ \nu \tau \hat{\nu} \nu \quad \delta \iota a \kappa \rho \iota \nu 0 u ́ \nu \tau \omega \nu$ just below. This point escaped Ast, who
 Ficinus and Stephanus).
ävtıкататeivavtes is intransitive: cf.
 $\epsilon \pi a \iota \nu \omega \nu$ and 367 B: the notion (as in $\xi v \nu$ $\tau \epsilon\left(\nu \omega\right.$, $\xi_{v} \nu \tau \epsilon \tau a \mu \epsilon \in \nu \omega s$ and the like) is of nervous tension. The word cannot mean 'replying to one another in set speeches' (J. and C..). "Setting out alternative lists of advantages" (remarks Bosanquet) "was the well-known method of fable or poetry. See Book II" 361 D-362 C and 362 E365 A: "and compare Prodicus' Choice of Heracles (Xen. Mem. II r) and the discussion between the Just and Unjust arguments in the Clouds of Aristophanes."













$$
\text { 5. } \quad a \hat{\vartheta} \mathrm{~A}^{2} \Pi: \not a v \mathrm{~A}^{1}
$$

348 в 10 ототє́ $\rho \omega s$ is virtually indirect: translate 'whichever you please, then.' Hermann reads $\pi o t \epsilon \rho \omega s$, but the text ought not to be changed either here


 $\dot{\alpha} \lambda \lambda \dot{\alpha} \delta v^{\prime} \eta{ }^{\eta} \sigma \tau \eta \nu$, i.e. (it depends on) which of these you are asking about etc. Cf.

 oíct $\gamma \epsilon \nu \dot{\epsilon} \sigma \theta a \iota$ aútov and Gorg. 522 A, the $\dot{\delta} \pi \dot{\delta} \sigma \omega$ is perhaps due to the proximity of olite, which gives the question a certain semblance of indirectness; $\delta \pi$ oí $\psi$ in Alc. I 110 C and $\dot{0} \pi 0$ ove infra 400 A may be similarly explained; while in Meno $74 \mathrm{D} \dot{\alpha} \lambda \lambda \dot{\alpha}$
 easy to supply a verb of saying. Possibly (as Heindorf thinks) örı (B $\delta \tau \ell)$ in Euthyd. 287 B is corrupt for $\tau \ell$, as ö $\pi \omega s$ for $\pi \hat{\omega}$ in Charm. 170 C . In $L y s .212 \mathrm{C} \dot{\delta} \pi 6 \tau \epsilon \mathrm{pos}$

 тos; we ought no doubt to read $\dot{\delta} \pi \dot{\sigma} \tau \epsilon \rho o s$ (with Hermann).

348 B-350 C Thrasymachus now identifies नustice with Simplicity, Injustice with Discretion. Injustice he assigns to Virtue and Wisdom, Fustice to their opposites. He further declares that Injustice is strong and beautiful, and is ready to predicate of it all that is usually predicated of Fustice ( 348 в- 349 в).

Socrates then commences a very subtle refutation, addressing himself to the assertion that Injustice is Virtue and

Wisdom ( $349 \mathrm{~B}-350 \mathrm{c}$ ). (1) The just man endeavours to overreach the unjust, but not the just: the unjust man to overreach both the just and the unjust. Therefore, generally, the just man endeavours to overreach the unlike; the unjust man to overreach both the like and the unlike. Further, the unjust man, being wise and good, resembles the wise and good, while the just man, being foolish and evil, resembles the foolish and evil; in brief, each is as those whom he resembles. (2) Again, from the analogy of the arts it is seen that the man who knowes tries to overreach the unlike, while the ignorant man tries to overreach both the like and the unlike. But the man who knows is wise, and the wise man good; we may therefore in the last sentence substitute 'wise and good man' for 'the man who knows,' and 'foolish and evil' for 'ignorant.' Comparing, then, conclusions ( x ) and (2), we see that the just are like the wise and good, that is, are wise and good (since they are such as those whom they resemble), while the unjust in like manner are foolish and evil. Thus is refuted the thesis that Injustice is Virtue and Wisdom.

348 в ff . The second division of Socrates' reply begins here. Though professedly attacking the section of Thrasymachus' speech contained in 343 C344 C , and summed up in the theory that the life of the Unjust is better than that of the Just ( 347 E ), it is not till 352 D that Socrates directly grapples with this theory. In the meantime, certain further deliver-


 D О










ances of Thrasymachus on the nature of Injustice are refuted by means of argu－ ments which have an indirect bearing on the question at issue（see $35^{2} \mathrm{D}$ фalyoyтal

 This part of Socrates＇reply may therefore be regarded as itself subdivided into two parts－the first being an indirect，the second a direct refutation of Thrasyma－ chus．Cf． $35^{2}$ D $n$ ．

348 С 17 Eikós $\gamma \in$－tov̉vavtiov． Thrasymachus＇view of $\delta \iota \kappa a l o \sigma \dot{v} \eta$ is like Callicles＇theory of $\dot{\alpha} \rho \varepsilon \tau \eta$ in Gorg． 491 E ff．esp． 492 в т $\rho и ф \grave{\eta}$ каі а̀колабіа каі

 clearly marked by ${ }^{\top} \eta ँ \delta \iota \sigma \tau \epsilon$ ，and Hartman should not have revived Hirschig＇s pro－ posal to read＜oण̌коuv＞ $\operatorname{\epsilon i\kappa 6s} \gamma \boldsymbol{\gamma}$ ．

19 $\dot{\alpha} \lambda \lambda \alpha^{2} \tau\left(\mu \eta v^{\prime}{ }^{\prime}\right.$＇Well，what else？＇ Cf．（with J．and C．）Symp． 206 E．

348 D 20 тávy $y \in v v a i a v$ ยv̉ที่ $\theta$ clav： ＇sublime simplicity．＇Such contempt for $\epsilon \dot{\jmath} \dot{\eta} \theta \epsilon \iota a$ recalls Thucydides＇description of contemporary morals：cf．especially 111
 $\mu \in \tau \in \chi \chi \ell, \kappa a \tau a \gamma \epsilon \lambda a \sigma \theta \in \dot{\nu} \nu \dot{\eta} \phi a \nu i \sigma \theta \eta$ ．

21 єv̉ßounia was preeminently a po－

 Bov入lav E＇$\gamma \omega \gamma \epsilon$ ，Prot． 318 E，and infra IV 428 B ．It is therefore fitly used by Thrasymachus to describe his theory，
which is a theory of political rather than of private morality：cf．$\pi \delta \boldsymbol{\lambda} \epsilon \iota \varsigma \tau \epsilon \pi о \iota \epsilon \hat{\epsilon}-$ $\sigma \theta a \iota$ below．
 found in some inferior mss，but the ac－ cusative is also admissible．Cf．Thuc． IV 60 （cited by Schneider）eikòs－av̉roùs
 $\sigma \theta a t$ ．In $\tau \epsilon \lambda \epsilon \epsilon \omega s$ Thrasymachus recalls the $\tau \in \lambda \in e^{2} \nu \dot{d} \delta u \kappa l a \nu$ of $34^{8}$ B．
 Paris A）assigns these words to Socrates ； but they come much more naturally from Thrasymachus：cf． 344 B．$\beta \alpha \lambda \lambda \alpha ́ v \tau<a$ and not $\beta$ a入ávtia is the spelling of A here and in VIII $552 \mathrm{D}(\beta a \lambda \lambda \alpha \nu \tau \iota o \tau b \mu \circ \iota)$ ： in IX 575 в（ $\beta$ а入入аутьотоной $\iota$ ）the second $\lambda$ is due to an early corrector．The double $-\lambda \lambda$－has also the best MS authority in Gorg． 508 e，Symp． 190 e．See also Blaydes on Ar．Frogs 772．For $\mathfrak{\eta}$ $\delta^{\prime}$ ös below after $\epsilon \phi \eta$ cf．Phaed． 78 A and VII 522 A．
 more stubborn．＇$\sigma \tau \epsilon \rho$＇́os is like $\sigma \kappa \lambda \eta \rho b s$ in Theaet． 155 Е бклךроѝs－каi àvтıти́тоus à $6 \rho \omega \dot{m} \pi$ ous，but stronger，suggesting cast－ iron hardness and inflexibility．
pọ́stov．See cr．$n$ ．Schneider refers to Lazes 757 B т $\grave{\nu} \nu$ dè ád $\eta \theta \in \sigma \tau a ́ \tau \eta \nu$
 $i \delta \epsilon i v . ~ \dot{\rho}$ ăo is not（I think）possible here：and a scribe might easily omit I $\Delta$ in PAIDION．Cf．Introd．§ 5 ．








 ov̉ $\sigma \kappa \omega ́ \pi \tau \epsilon \iota \nu, a ̉ \lambda \lambda a ̀ ~ \tau a ̀ ~ \delta о к о \hat{\nu} \nu \tau a \pi \epsilon \rho i ~ \tau \hat{\eta} s a ̉ \lambda \eta \theta \epsilon i ́ a s ~ \lambda \epsilon ́ \gamma \epsilon \iota \nu$. Tí $\delta \epsilon ́$





II. $\pi \rho \dot{\alpha} \xi \xi \epsilon \omega s ~ \tau \hat{\eta} s$ nos: om. codd.

3I єi $\gamma \dot{a} \rho \kappa \tau \lambda$. Gorg. $4^{83}$ C $\nu$ о́ $\mu \varphi$

 aưтò ка入ov̂бıv. Dümmler (Zur Comp. d. Pl. St. p. 13) goes so far as to assert that $\ddot{\omega} \sigma \pi \epsilon \rho \alpha \ddot{\alpha} \lambda \lambda o \iota \tau \iota \nu \epsilon \in$ is an express reference to Polus in the Gorgias; but nothing is gained by so hazardous a conjecture.

349 A I $\pi \rho \circ \sigma \epsilon \tau i \theta \epsilon \mu \epsilon \nu$ : 'used to attribute to,' sc. before you announced your view-with ironical deference, like

 $\dot{\epsilon} \lambda \epsilon \in \gamma \quad \mu \epsilon \nu$; Stallbaum takes the imperfect as referring to 345 c , but neither there nor in 348 c (cited by Schneider) is there anything to justify a particular reference.

5 '̇ $\mu \mathrm{ol} \gamma^{\mathrm{a}} \rho-\lambda \epsilon ́ \gamma \epsilon \iota \nu$. A similar remark is made after Callicles has expounded kindred views in Gorg. 492 D


$6 \tau$ d Soкоиิvтa $\kappa \tau \lambda$. can only mean © " what you think about the truth,' not 'what you think to be the truth ' (D. and V.) or 'your real mind' (Schneider and Jowett). We should expect ádocias for $\dot{\alpha} \lambda \eta \theta \epsilon i a s$, as H . Wolf proposed to read, for it is Injustice, not Truth, which is the subject of dispute. But as dioıkias has not a vestige of support from the

MSS, I have not ventured to make the change. The truth in question must be understood as the truth about justice and injustice. Herwerden's $\epsilon \pi \pi i \hat{\eta} s \dot{\alpha} \lambda \eta \theta$ eías (for which he compares Dem. de Cor. 17, 226, and 294) will hardly command assent.




349 в го $\pi \lambda$ éov हैХєเข. The literal and derived significations of this phrase are treated as identical throughout the curious reasoning which follows. Primarily, $\pi \lambda \epsilon_{0 \nu}$ é $\chi \epsilon \iota$ refers to quantitative superiority; in its derived sense, it is used (together with $\pi \lambda \epsilon о \nu \epsilon \kappa \tau \epsilon i v)$ more generally of 'overreaching.'

II Tท̂s Sıkaías $\pi \rho \alpha^{\prime} \xi \in \omega \mathrm{s}$. 'To have more than the just action' means 'to do more than is just' (cf. $\pi \lambda$ лíw-aipeī $\theta a \iota-$ $\pi \rho a ́ \tau \tau \epsilon \iota \nu 30$ A), outdo, overreach what is just in action. The notion of virtue as a $\mu \in \sigma \delta \tau \eta s$ is implied.
ov̉రદ̀ $\tau \eta ̂ s k \tau \lambda$. See $c r . n$. I do not think that oú $\delta \grave{\varepsilon} \tau \hat{\eta} \mathrm{s}$ ठıкalas can be right. The whole emphasis (as oúdè shews) must be on $\pi \rho \alpha \dot{\xi} \epsilon \omega \varsigma$, and the emphatic word should be expressed. oú $\delta \dot{\epsilon} \tau \hat{\eta} s ~ \pi \rho \alpha \dot{\xi} \in \omega s$ $\tau \hat{\mathrm{y}} \mathrm{\delta}$ owatas (sc. any more than the $\dot{a} \nu \delta \rho \delta \mathrm{~s}$ סıкaiov) gives exactly the emphasis required. In the cases quoted by Schneider








 ${ }^{2}$ Е $\sigma \tau \iota \tau a \hat{\tau} \tau a$.








（Lazes 754 B， 916 B，infra vii 516 в）the omitted word is unemphatic and easily supplied．For the error cf．Crito 50 в where the first hand of the Bodleian ms reads $\tau$ às $\delta \iota \kappa a \sigma \theta$ eías by mistake for
 Introd．§ 5 ．
349 C 19 oủkoûv кal－$\lambda \alpha^{\beta} \beta \eta$ ．The
 reaches is to be regarded as ãóckos because it has itself overreached（not fallen short of）the mean．wis with the subjunctive after verbs of striving does not seem to occur elsewhere in Plato：like its use in a pure final clause（of which there is only one example in Plato，viz．Tim． 92 A） it is almost exclusively confined（among Attic writers）to Xenophon and the tragedians．See Weber＇s tables in Good－ win $M T$ ．p．398，and cf．Gildersleeve in A．J．Ph．iv p． 419.
22 тov̂ $\mu$ èv òmolov－тov̂ 8è ảvouoóov． This generalisation of＇like＇and＇unlike＇ into abstract notions，without regard to their relativity，is suggestive of（but does not of course presuppose）the Ideas of $\tau \dot{\alpha}$ $\pi \rho \phi{ }^{\circ} \pi \iota$ which we meet with in Phaed． 74 A.

349 D 26 oủkov̂v кт入．A proviso
which is made use of in $350 \mathrm{C}(\dot{a} \lambda \lambda \dot{\alpha} \mu \grave{\eta} \nu$


28 ó $\delta$ è $\mu \eta$ خ̀ eockéval．o $\delta \hat{\prime}$ is simply ＇the other＇（as is marked in A by a paise


 Exatcov and Ix 587 B ．J．and C．，with most of the editors，adopt the reading
 has the support of some inferior mss； but the idiom is sufficiently well authenti－ cated，and the collocation of the two negatives would be unpleasing．I am glad to see that Tucker takes the same view．

29 ої $\sigma \pi \rho$ єоикєv．Madvig＇s о\％о七 $\sigma \pi \rho$

 ro九oûtoy кai éxáтєpov єโขal．Cf．also Arist．Pol．H 13． $1332^{\text {a }}$ 22．The con－ struction was supported by Schneider from Phaed． 92 B，but 8 and not $\hat{\psi}$ is now read there on the authority of the best MS．
$\alpha \dot{\alpha} \lambda \lambda \dot{\alpha} \pi \ell \mu \hat{\mu} \lambda \lambda_{\epsilon \iota}$（sc．$\epsilon \bar{\nu} \nu \alpha \iota$ ）；A rare formula，occurring also in Hipp．Min． 377 D：cf．$\tau i \delta^{\prime}$ ou $\mu \epsilon \in \lambda \lambda \epsilon \iota$ ；viII 566 D ， x 605 c ．With the force of $\pi \ell$（＇what else＇）cf．à $\lambda \lambda$ à $\tau i$ oltel supra $33^{2}$ C．



 оӥт














 the usual Socratic illustrations from the arts, with the concomitant identification of virtue and knowledge ( $\delta \delta \grave{\epsilon}$ бoфoेs áraOds; $\Phi_{\eta \mu i ́ l} 350$ B).
 ${ }^{\epsilon}$ モยเข. Socrates ignores the proverb кal
 Strictly speaking, however, it is not qua кєраиєús, but qua moneymaker (or the like) that the кєранє่े котєєє. J. and C. cite an admirable parallel from Shakespeare (King John IV 2) " When workmen strive to do better than well, They do confound their skill in covetousness."
 suspicious look, and are rejected by Heller (Fl. Jahrb. 1875 p. 171) and others, but such duplicate expressions are common in Plato, and as the illustration from the harp introduces a new and important stage in the argument, Plato may have wished to remind us that after all $\pi \lambda \epsilon o-$ $\nu \in \kappa \tau \epsilon \hat{\nu}$ is only the $\pi \lambda \epsilon \epsilon_{0}$ é $\chi \epsilon \epsilon \nu$ with which we started ( 349 B). It should be noted, too, that $\dot{\alpha} \xi$ เouv is a little more than $\bar{\epsilon} \theta \in \hat{\lambda} \lambda \epsilon \iota \nu$.
 of course to the patient's diet. Plato carefully writes $\pi \lambda$ єорєктєìv here in preference to $\pi \lambda \epsilon_{0} \nu$ è $\chi \epsilon \tau$. The 'overreaching ' in such a case might well consist in giving the patient less.
 of $\pi \lambda \epsilon о \nu \epsilon \kappa \tau \epsilon \hat{\varepsilon} \nu$ in speaking has not been introduced before, nor is it made use of in the sequel. We must regard the addition of $\hat{\eta} \lambda \epsilon \in \gamma \epsilon \nu$ as merely a rhetorical device to increase the emphasis: see on 333 D and 351 A .
 clus' commentary on these words is interesting, though he probably reads more into them than Plato intended here: кal



 (in Alc. I p. 323 ed. Creuzer). The identifications in $\dot{\delta} \delta \dot{\epsilon} \dot{\epsilon} \pi \iota \sigma \tau \dot{\eta} \mu \omega \nu$ бoфós and $\delta \delta \dot{\delta} \sigma o \phi \partial s \dot{\alpha} \gamma \alpha \theta \delta s$ below have been allowed before in the special cases of the ноvoukós and the latpocós ( 349 E).







 како́s.

## 




350 C 20 divatéфavtal. Stallbaum naïvely reminds us that $\dot{\alpha} \nu a \pi \varepsilon ́ \phi \alpha \nu \tau a \iota ~ i s$ often used of a conclusion which "praeter exspectationem emergit et elucet." The pervading fallacy in the discussion is akin to the a dicto secundum quid ad dictum simpliciter. Thus 'like' and 'unlike' are used absolutely, and each of them is equated with itself. The wise man is held to be good, because one is good in that in which one is wise (this might however be justified on the "stricter mode of reasoning"). Finally, the just man is inferred to be wise and good, on the principle that one is what one resembles: but whether the resemblance be in essence or in accident, we are not told. The argument should be regarded as a dialectical tour de force,-фi入óviкov $\mu \hat{a} \lambda \lambda \frac{\nu}{\nu}$ $\hat{\eta} \phi \iota \lambda \dot{d} \lambda \eta \theta \in s$. The reasoning in the next section of the argument strikes a deeper note.
$350 \mathrm{C}-352 \mathrm{D}$ Socrates now attacks the second assertion made by Thrasymachus in 349 A, viz. that Injustice is strong. Fustice (he argues) is stronger than Injustice, both because it is (as we have seen) virtue and wisdom, and because in its effects it is the antithesis of Injustice, which infuses hatred and sedition, both into aggregates of individuals, and into the individual himself. Injustice weakens by preventing community of action; it makes men collectively and individually hateful to themselves and to the just, among whom are the gods. When Injustice seems to be strong, it is in virtue of some latent 7 ustice which it still retains.
$350 \mathrm{c} f$. The argument in this
section has a deeper ethical import than any which has preceded, and foreshadows some of the central doctrines of the Republic. See notes on $351 \mathrm{D}, \mathrm{E}$, and (for the importance of the whole discussion in the general history of philosophy) Bosanquet's Companion, p. 63, where it is justly observed that the argument "marks an era in philosophy. It is a first reading of the central facts of society, morality, and nature. In social analysis it founds the idea of organization and division of labour....In morality it gives the conception of a distinctively human life which is the content or positive end of the distinctively human will. And for natural knowledge it suggests the connection between function and definition, and consequently between purpose and reality, which is profoundly developed in the sixth and seventh books. These conceptions become corner-stones of Aristotle's Philosophy, and still, when seen in their connection, form the very core of the best thought."

22 ó ठ̇̇ ©pacúnaxos кт入. 'Now Thrasymachus' etc. $\delta \epsilon$ is not "flat" (Tucker), but at least as good as $\delta \dot{\eta}$, and much better supported by the mss.
 pectabam certe: oư $\chi$ ùs $\epsilon ่ \gamma \dot{\omega}$ vồ $\lambda \in ́ \gamma \omega$ $\dot{p} q \delta i \omega s, "$ says Herwerden; but the antecedent in Greek is idiomatically attracted into the relative clause (Kühner Gr. Gramm. II p. 922). Translate 'not in the easy way in which I now repeat them.'

350 D 24 व̈tє kal 0 ®́pous b̋vtos. The action is probably laid in Hecatombaeon (roughly our July): see Introd. § 3 .




















3. $\epsilon \phi \eta \nu q$ et fortasse $\mathrm{A}^{1}$ : 顽 $\eta \mathrm{A}^{2} \Pi \Xi$.

Bekker (following the punctuation of A) takes тóтє with ồтos, but $\pi \rho o ́ \tau \epsilon \rho о \nu$ б̇ $0 \forall \pi \omega$ shews that it belongs to кal $\epsilon i \delta o v$.

то́тє kal is simply 'then too'; I cannot see anything "mock-heroic" in the expression, as J. and C. do.
 read by Ast: "sed sufficit externum, ut ita dicam, vinculum oûv (Schneider)."
 the opposites of $\delta \iota a \lambda \epsilon \gamma \epsilon \sigma \theta a \iota$ and $\beta p a \chi v-$ Noria (Prot. 336 B, 335 A).
$350 \mathrm{E} 3^{2}$ ผ̈б $\pi \in \rho$ тaîs $\gamma p a v \sigma$ l. Cf. Gorg. 527 A $\tau \alpha \chi \alpha{ }^{\delta}{ }^{\prime}$ oû $\nu \tau a \hat{\tau} \tau \alpha \mu \hat{v} \theta$ os $\sigma 0 \iota$
 фpoveîs aủ $\hat{\omega} \nu:$ Pol. 268 E d̀ $\lambda \lambda \grave{\alpha}$ ò̀ $\tau \hat{\omega}$
 oi $\pi a i ̂ \delta \epsilon s$. $\pi a i ̂ s$ for $\tau a i ̂ s$ was read before Ast on the authority of one MS; but rais is quite satisfactory.

 $\mu \dot{\epsilon} \mu \nu \eta \sigma \alpha l ;(350 \mathrm{D})$, which are referred to in ${ }^{2} \rho \tau \iota$, involve the general question of the relation between justice and injustice;
whence we have òmoî̀ $\tau \iota \tau v \gamma \chi \alpha \mathfrak{d} ย \iota$ ô $\nu$
 on $\epsilon \rho \omega \tau \hat{\omega}$, not on $\lambda o ́ \gamma o v$.
 $34^{8 \mathrm{E}}$. It has nowhere been expressly said that Injustice is $\delta v \nu a \tau \dot{\omega} \tau \epsilon \rho \circ \boldsymbol{\nu}$ than Justice, but кai $\delta u \nu a \tau \omega \dot{\tau} \tau \in \rho \nu$ is added for emphasis (see on $\hat{\eta} \lambda \epsilon \bar{\gamma} \epsilon \nu$ in 350 A ) ; and indeed according to the theory of Thrasymachus סóvapus (power in a general sense) rests solely on loxús (physical strength). $\delta u ́ v a \mu s s$ and $l \sigma \chi u ́ s$ are clearly distinguished in Prot. 351 A.
$6 \dot{\alpha} \pi \lambda \hat{\omega} \mathrm{~s}$. The Platonic use of $\dot{\alpha} \pi \lambda o \hat{v} v$ has been investigated by Bonitz in Hermes II ( 1867 ) pp. 307 ff . Its antitheses are
 $\pi o \kappa \kappa$ inoy, and the like, and it denotes that which is uniform, or single and simple, or true without any difference or qualifications. $\dot{\alpha} \pi \lambda \hat{\omega}$ s ouv $\tau \omega \mathrm{s}$ means merely 'in this simple or general way' ("im Allgemeinen" Schneider) : a more elaborate and profounder proof (thinks Socrates) is necessary.









 харізонаи．








## 14．$\dot{\eta} \mathrm{A}^{2} \Pi$ ：fortasse $\epsilon l \dot{\eta} \mathrm{~A}^{1}$ ．



351 в 8 kal кaтaסє $\delta \circ \nu \lambda \omega \hat{\omega} \theta a \mathrm{~L}$ is re－ jected by Cobet，but successfully defended by Heller（Fl．Fahrb． 1875 p．172）． There is in reality no pleonasm ：we have first an attempt（ $\dot{\epsilon} \pi \iota \chi \in \iota \rho \in \hat{\nu})$ ，then a suc－ cessful attempt（кara $\delta \epsilon \delta o u \lambda \hat{\omega} \sigma \theta a \iota$ ），then the results of success（ $\pi 0 \lambda \lambda$ dेs $\delta \dot{\epsilon} \kappa a i$＇$\dot{\psi} \phi^{\prime}$ $\left.\dot{\epsilon} \alpha \nu \tau \hat{\eta} \in \chi \in \iota \nu \delta o u \lambda \omega \sigma \alpha \mu \epsilon \nu^{\prime} \eta \nu\right)$ ．A power－ ful city like Athens might，and often did， display her energy in all three directions simultaneously．For the collocation of $\delta o u \lambda o u ́ \sigma \theta a \iota$ and кaraסou入ov̂न $\theta a \iota$（middle） Heller compares infra Ix $589 \mathrm{D}, \mathrm{E}$ and Menex． 240 A．

Io $\mathfrak{\eta}$ dipi $\sigma \tau \eta$ ．Thrasymachus refuses to withdraw from the position that $\dot{\alpha} \delta$ ckia is $\alpha \rho \in \tau \dot{\eta}$ ，in spite of Socrates＇refutation． This is why Socrates says $\mu a \nu \theta \alpha \dot{\alpha} \nu \omega \kappa \tau \lambda$ ． ＇I understand：（you say so）because this was your theory．＇＇$\% \tau$ is not＇that＇：see above on 332 A．Richter suggested $\kappa \rho \alpha-$ $\tau i \sigma \tau \eta$ for $\dot{\alpha} \rho i \sigma \tau \eta$ on account of $\kappa \rho \epsilon i \tau \tau \omega \nu$ just below；but $\kappa \rho \epsilon \ell \tau \tau \omega \nu$ is said not by Thrasymachus，but by Socrates．
14 єi－＂＂X $\chi \epsilon$ ．After é $\chi \in \ell$ ，$\epsilon i$ is inserted by Stallbaum，following a suggestion of Baiter＇s．Cf．also J．B．Mayor in Cl ．

Rev． x p．III．It so happens that $\dot{\eta}$ is written in A over an erasure large enough to have contained $\epsilon i \dot{\eta}$ ，but there is no trace of $\epsilon l$ ，and mere erasures in A are seldom useful in determining the text．For $\dot{\eta}$ Richter suggests $\hat{\eta}$ ，which would however give a wrong meaning．Tucker also offers a variety of conjectures，but the text is perfectly sound：cf．II 359 B $\mu \dot{\alpha}-$

 －$\epsilon \tau \tau^{\prime} \epsilon \pi \pi \alpha к о \lambda о v \theta \dot{\eta} \sigma \alpha \iota \mu \in \nu \kappa \tau \lambda$ ．and IX 589 D $\epsilon i \pi \epsilon \rho$ тоtóv $\delta \epsilon \tau \iota$ रi $\gamma \nu \epsilon \tau \alpha l$ ，$\lambda \alpha \mu \beta \dot{a} \nu \omega \nu$（i．e．$\epsilon l$ $\lambda \alpha \mu \beta \dot{\alpha} \nu \omega \nu)$－катабоидойтац．

351 C 20 ぞ $\lambda_{\eta} \sigma \tau \alpha{ }^{2} \kappa \tau \lambda$ ．Cf．（with Ast）Isocrates Panath． 226 oviocis ầ aủ－

 кататоעт८бтàs каl $\lambda \eta \sigma \tau$ às каl тоùs $\pi \epsilon \rho \grave{l}$

 $\lambda$ úovolv．There must be some honour even among thieves．

351 D 25 д́ $\mu o ́ v o t a v$ kal фı入lav．The conception of סıкaloov́v $\eta$ which meets us in Book IV $433 \mathrm{~A}-434 \mathrm{E}$ is dimly out－ lined here．


















26. $\delta \iota a \phi \hat{\epsilon} \rho \omega \mu a \iota$ II: $\delta \iota a \phi \epsilon ́ \rho \omega \mu \epsilon \nu$ A.
I. тоєє̂̂̀ П: тоाє̂̂ A.
33. $\hat{\eta} \tau \pi o \nu$ II et in mg. $\mathrm{A}^{2}$ : om. $\mathrm{A}^{1}$.
 makes its appearance among freemen or among slaves.' Plato wishes to emphastze the universality of the rule, and that is why he specifies the two classes into which society is divided. Cf. Gorg. 514 D, 515 A . It is less natural and easy to construe (with Tucker) 'in a society where there are both freemen and slaves.'
 kalors. So in 349 c above it is said that the unjust try to overreach both one another and the just.
$3^{2}$ év évi кт入. The results of Book IV are foreshadowed more clearly in what follows. The notion that justice present in the individual keeps the individual at peace with himself is more fully developed in 44 I D, and implicitly assumes a psychological theory like that in Book IV, where soul is shewn to have 'parts' ( 435 C ff.). Further, in Book Iv, Plato first describes justice in the State, and afterwards justice in the individual, using the larger aggregate to assist him to find it in the smaller. The same method is observed here in the description of injustice, and afterwards in Books vili and Ix, where the varieties
of d́dicía in states and individuals are described. The present passage ( 35 r A $-35^{2} \mathrm{~A}$ ), in fact, contains the undeveloped germ of the whole method and doctrine of the Republic (with the exception of Books v-viI). Cf. Hirmer Entst. u. Kompos. d. Pl. Pol. p. 608.
$\mu \omega \bar{\nu} \mu \dot{\eta}$ (a strengthened num) occurs only twice in the Republic, here and in VI 505 C . In the later dialogues $\mu \hat{\omega} \nu$ is especially frequent (Frederking in Fl. Jahrb. 1882 p. 539). A classified list of examples is given by Kugler de part. to eiusque comp.ap. Pl. usu p. 40.
 would involve (as even Schneider admits) "durissimum et haud scio an vitiosum anacoluthon." Cf. oioc $\mu \hat{\eta}$ áठıкєî̀ in 334 D. Tucker proposes to eject ola, and retain $\pi$ otê̂, but the reading of $\Pi$ is preferable in every way. For the error see Introd. § 5 .
352 A 3 mavil: i.e. whether just or unjust: cf. 351 E É $\chi \theta \rho o l$ eैrovtal (viz. oi

8 \#otav. On the form see Introd. § 5 .














15. Sì кai ov̂s $\mathrm{A}^{2} \Xi$ : :

352 B II $\tau \dot{d}$ 入oımá $k \tau \lambda$.: viz, the discussion which begins in D below.

12 ö $\tau \iota \mu \epsilon ̀ v$ 人àp кгл. The whole sentence is summed up in $\tau \alpha \hat{v} \tau \alpha$ Mèv oûv oัt oűt recapitulated form under the government of $\mu a \nu \theta \dot{\alpha} \nu \omega$. The introduction of the antithesis ( $\dot{\alpha} \lambda \lambda \dot{\alpha} \delta \grave{\eta} \kappa \tau \lambda$.) to of $\delta \hat{\varepsilon} \dot{\alpha} \delta \dot{\delta} \kappa \kappa o$ ov̉ $\delta \grave{\iota} \nu \quad \pi \rho \alpha \dot{T} \tau \epsilon \iota \nu \quad \mu \epsilon \tau^{\prime}$ à $\lambda \lambda \hat{\eta} \lambda \omega \nu$ otol $\tau \epsilon$, and of the explanations required by that antithesis, complicates the sentence, without, however, rendering it obscure.

- For similar anacolutha with ó ot see V 465 A, VI 493 D nn. and cf. Engelhardt Anac. Plat. Spec. III pp. 38, 40. The whole sentence forms a kind of transition to "the rest of the feast" by summing
- up what has been so far proved; viz. that Justice is wisdom and virtue (kal
 of action than Injustice ( $\delta v \nu a \tau \omega \dot{\omega} \tau \in \rho o \iota$ $\pi \rho \alpha ́ \tau \tau \epsilon \iota \nu)$; even the difficulty raised in $\dot{\alpha} \lambda \lambda \dot{\alpha} \delta \dot{\eta}-\dot{\alpha} \delta \dot{\delta} \nu a \tau o \iota$ is not new, having been briefly explained in 35 I C. Liebhold's $\epsilon \tau \iota$ for $8 \quad \tau \iota$ is an unhappy suggestion; nor should ö $\boldsymbol{\tau} \iota$ be rendered 'quoniam,' as Hartman proposes.

352 с $18 \mu \eta \eta^{2} о-\gamma \epsilon$ : a strong negative somewhat rarely used by Plato: cf. Phil. 67 A and infra 111388 в, C. See Kugler de part. tor eiusque comp. ap. Pl. usu p. II.

352 D-354 C The argument here
reverts to 347 E , and the rest of the book offers a direct refutation of the view that Injustice is more advantageous than Justice, in other words, that the life of the unjust man is better than that of the just. An indirect refutation, says Socrates, is afforded by the recent discussion (from 348 B to $35^{2} \mathrm{D}$ ); the direct is as followes. Everything has its peculiar work or product (Eprov)-that, namely, which it alone produces, or which it produces better than aught else. Everything moreover has its own peculiar excellence, without which it will not do its work well. Now the work of soul is to deliberate, to rule, to live: its excellence is Justice. Therefore the just soul will live well, and to live well is to be blest and happy. And as this is more advantageous than to be miserable, Injustice can never be more advantageous than Justice. In conclusion, Socrates sums up regretfully: until we know what Justice is, we are not likely to discover whether it is a virtue or a vice, and whether its possessor is happy or unlappy.
$352 \mathrm{D} f$. The view that everything has its own peculiar function, which it can perform better than anything else, afterwards becomes one of the cardinal principles of the Ideal State (II 369 E ff .); and the statement that everything has an excellence or virtue of its own is reaffirmed















XXIV. Nîv $\delta \dot{\eta}$, oî $\mu a \iota, ~ a ̆ \mu \epsilon \iota \nu o \nu ~ a ̀ \nu ~ \mu a ́ \theta o \iota s ~ o ̂ ~ a ̆ \rho \tau \iota ~ \grave{~} \rho \omega ́ \tau \omega \nu$,





 $\tau \iota$ AI. 33. фaî $\mu \in \nu$ Stephanus: фa $\mu \grave{\nu} \nu$ codd. (Flor. 9. $6_{3}$ ) : om. АПฐ $q$.
26. $\delta^{\prime} \epsilon \tau \iota \Xi q: \delta \varepsilon ́$
I. $\partial \nu v$ cum Stobaeo
in Book x, where we are also told that everything has its own peculiar vice, that of soul being ádıкia ( 608 Eff ).
 niscence of the $\pi \hat{\omega} s \beta \omega \omega \epsilon \in \nu$ of Socrates: cf. 344 E .

352 E 30 § ${ }^{\circ} \nu$-äpıota. The political applications of this principle are developed from II 369 e onwards: cf. IV 433 A ff:

32 dккov́бaıs $\kappa \tau \lambda$. The rapid succession of questions makes it possible to dispense with $d \nu$ in the second: cf. II $3^{82}$ E.
$33 \phi$ фî $\mu \in \boldsymbol{v}$. See cr. $n$. If фauév is retained, ä́ $\nu$ will belong to $\epsilon$ โขaı (cf. VI 493 C), but it is inappropriate here to make eivaı future or hypothetical. Schneider, while retaining $\phi a \mu \hat{\prime} \nu$, refers


à ф фaîuє " "-a harsh and unnatural view. We may either drop ad $\nu$ and keep $\phi a \mu \dot{\epsilon} \nu$, as (with one of Stobaeus' MSS Flor. 9.63) I formerly did : or change $\phi a \mu \epsilon \bar{\nu}$ to $\phi a i ̂ \mu \in \nu$. The latter solution is easier and better. Similarly in $\phi a i \mu \epsilon \nu$ below ( 353 D) the $\iota$ is due to $A^{2}$. See also Introd. § 5 .

353 A 1 dimot'́pors-see cr. n.-can hardly, I think, dispense with the particle ${ }^{a} \nu$. It should be noted that the illustrations are of two kinds-the first to illustrate $\ddot{\eta} \mu \dot{\partial \nu} \omega$ éкelv $\varphi$, the second to illustrate dipıota; after each division the conclusion is stated, in the second case more diffidently ( $\hat{\dot{\rho}} \hat{\rho}^{\prime}$ oûv oủ- $\theta \dot{\eta} \sigma o \mu \in \nu$ ), perhaps because it is less obvious.

6 uóvov rt. Cornarius unhappily suggested $\tau \iota$ for $\tau \iota$ and Stephanus $\mu \dot{\nu} \varphi \boldsymbol{\nu}$ $\tau \iota s$ for $\mu \dot{\partial} \nu 0 \nu \tau \iota\left(\mathrm{cf} .35^{2} \mathrm{E}\right.$ ). $\mu \dot{\delta \nu} \boldsymbol{\nu} \nu \tau$ is of course the subject to $\dot{\alpha} \pi \epsilon \rho \gamma \dot{\rho}\lceil\eta \tau a \iota$.

353 в 9 ои̉коиิv-тробтє́тактаl. Cf.
















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24．\(\pi \rho \alpha \dot{\xi} \alpha \iota s \mathrm{~A}^{1} \Pi\) ：\(\pi \rho \alpha \dot{\xi} \alpha \iota o\) corr． \(\mathrm{A}^{2}\) ．
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Men． 72 A oủ火 $\dot{\alpha} \pi$ opla $\epsilon i \pi \epsilon \hat{\nu} \nu \dot{\alpha} \rho \epsilon \tau \hat{\eta} s ~ \pi \epsilon \rho \iota$


 какіа：also infra x 608 E with Arist． Eth．Nic．II 5． $1106^{\text {a }} 15$ ff．

12 ทेv：＇is，as we saw，＇viz．at 352 E ： cf．infra IV $44^{1}$ D，VI 490 A，VII 522 A．
 $424 \mathrm{E})$ would read $\dot{a} \pi \epsilon \rho \gamma \dot{a} \sigma a \iota \tau o$ ，and Baiter adopts his suggestion；but（as Stallbaum observes）the use of $\dot{\delta} \phi \theta a \lambda \mu \sigma^{\prime}$ just above may affect the construction． In the same way，perhaps，the occurrence of quvaikes кal Tá入入a oppla immediately before causes Plato to write $\delta \in \eta$ クुойтo（the reading of A）rather than $\delta \in \eta$ jootro in Tim． 76 E ．Of the other alleged cases of a plural verb after a neuter plural in Plato，some（e．g．Laws 634 E， 683 B）are not supported by the best MSS ；one－$\epsilon \xi$
 $\theta \in \nu \tau a l($ so AT）Crat． 424 E －is distribu－ tive；some refer to living objects，e．g． Lazes 658 c （with which contrast крf just before）and Lach．180E；at least one（Phil． 24 E）is perhaps corrupt．See also on Rep． 11365 b．
 is also said to be the disease or vice of the eyes in Alc．I I26 B，a passage pro－ bably imitated from this．In the stricter discussion of X 608 E it is not $\tau \cup \phi \lambda o ́ \tau \eta s$
but $\delta \phi \theta \alpha \lambda \mu i a$ which is the vice to which the eyes are subject．
 this stage，enquire＇；but the words do not，I think，contain an express promise that the subject will be afterwards re－ sumed．Although the peculiar vice of the eyes is specified in Book x （1．c．），their virtue is not；and toûto refers to ク̈T८s aư $\omega \hat{\nu} \nu \dot{\eta}$ aं $\rho \in \tau \dot{\eta}$ ．Cf． $347 \mathrm{E} n$ ．
 III 407 A and Arist．Eth．Nic．I 6． $1097^{\text {b }}$ 22－1098 $8^{\text {a }} 17$ ，where this discussion is closely imitated．That it is the eprov of soul（and in particular of $\nu 0 \hat{\mathrm{~s}}$ ）to rule （äp $\bar{\alpha} \iota \nu, \dot{\epsilon} \pi / \mu \epsilon \lambda \epsilon \hat{i} \sigma \theta a l$ ，and the like），is continually asserted in Plato：see for ex－ ample Phaedr． 246 B $\pi \hat{a} \sigma a \dot{\eta} \psi v \chi \grave{\eta} \pi a \nu \tau o ̀ s$ Є̇ $\pi \iota \mu \in \lambda \in i ̂ \tau a \iota ~ t o ̂ ̂ ~ a ̀ \psi u ́ \chi o v, ~ C r a t . ~ 400 ~ A, ~ P h i l . ~ . ~$ 30 C, Lawes 896 A．The same doctrine is made the ground of the subjection of body to soul which is inculcated in the Phaedo（ $80 \mathrm{~A}, 94 \mathrm{~B}$ ），and in Alc．I 130 A ．



 ท̀ $\gamma \epsilon \mu о \nu \iota \kappa \omega \tau \epsilon \in \rho a \nu \pi \in \notin \cup \kappa \in ́ v a \iota ~ \tau \grave{\nu} \nu \psi v \chi \grave{\eta} \nu$


 $\sigma a \iota ~ \tau o i ̂ s ~ u ́ \pi \grave{~} \tau \hat{\rho} s \not \psi \nu \chi \hat{\eta} s \gamma^{\nu} \omega \sigma \theta \epsilon i \sigma \iota \nu$.

















26 ékeivou. The reading éкєiv $\eta$ s-see cr. $n$.-can only be defended by supposing that Plato was guilty of a strange confusion, unless we make a pause at $\not{ }_{\alpha} \lambda \lambda \omega$, and take $\eta^{\prime}$ as ' or,' not 'than'; but $\eta$ after $\ddot{\alpha} \lambda \lambda \omega$ would certainly here be understood as 'than,' and an alternative question should be less ambiguously expressed. After $\psi v \chi \hat{n}$ the corruption to є́кєivŋs was natural enough. Madvig would eject the word.
 in Plato: cf. Crat. 399 D, E тоиิто á $\rho \alpha$ (sc.




 $\kappa \alpha \lambda \epsilon \sigma \sigma a$, and Phaed. 105 D. The influence of this idea makes itself felt in all the proofs of immortality in Plato, and not least in x 608 Eff . See $n n$. ad loc.
 reference is to $350 \mathrm{C}, \mathrm{D}: \mathrm{cf}$. also $34^{8 \mathrm{C}}$. In these passages Justice has been identified with Virtue, but not expressly with virtue of soul. For this reason Hartman would eject $\psi v \chi \hat{\eta}$. But as Plato has just been using á $\rho \in \tau \eta$ 'excellence' in connexion with things other than soul (ears and eyes), it is important that he should
now make it clear that in identifying $\delta \iota \kappa \alpha \iota \sigma \sigma \dot{\nu} \eta$ and $\dot{\alpha} \rho \epsilon \tau \dot{\eta}$, he meant soul's á $\rho \in \tau \eta$. Otherwise a soul may possess its $\dot{a} \rho \in \tau \eta$ without being just; in which case the conclusion which he is aiming at will not follow.

354 A 2 " $\gamma \in \in ป 3$ โิ̂v кт入. The ambiguity (as it appears to us) of $\epsilon \hat{\cup}$ § $\eta \nu$ and $\epsilon \hat{U} \pi \rho \alpha \dot{\sigma} \tau \epsilon \iota \nu$ is frequently used by Plato to suggest that the virtuous life is the happy one, e.g. Charm. $172 \mathrm{~A}, 173 \mathrm{D}$ : see note on 335 B. Aristotle says that Plato was the first to establish this identification: see the third fragment of his elegies vv. 4-6 ed. Bergk os $\mu b \nu$ os $\hat{\eta}$



6 Eiotiáctw. The metaphor occurs again in $352 \mathrm{~B}, \mathrm{~V} 45^{8} \mathrm{~A}, \mathrm{IX} 57 \mathrm{D}$. It is one of the formal links connecting the Timaeus with the Republic: see Tim. ri A. Cf. Shakespeare Macbeth Act I Scene 4 ${ }^{6}$ In his commendations I am fed: It is a banquet to me."

## 7 Bevסıסelots. See Introd. §3.

In ímò $\sigma 0 \hat{u} \quad \gamma \in \kappa \tau \lambda$. Plato seems to be making the amende honorable to Thrasymachus: cf. VI $498 \mathrm{C}, \mathrm{D} \mu \grave{\eta} \delta \iota \alpha \beta \beta \lambda \lambda \epsilon-$















## té $\begin{aligned} & \text { oc moditeiac á. } \\ & \text { án }\end{aligned}$



354 в го тарафєро $\mu$ évov. Casaubon's conjecture $\pi \epsilon \rho \iota \phi \epsilon \rho о \mu \epsilon \in \nu=v$ is neat, but inappropriate, the reference being to the successive courses at a feast, which were not usually carried round among the Greeks. In Athen. Iv 33 the carrying round of viands is mentioned as an Egyp-

 $\mu \dot{\ell} \nu \omega \nu, \pi \iota \nu \alpha \dot{\alpha} \kappa \omega \nu \delta \dot{\epsilon} \pi \epsilon \rho \iota \phi \epsilon \rho \rho \mu \hat{\epsilon} \nu \omega \nu$.




The tone of the concluding summary recalls the usual finish of the earlier and professedly negative Socratic dialogues, like the Charmides (175 B-176A). The only section of the dialogue which Soarates passes over in silence is the refutation of the statement that Injustice is strong ( $35^{\circ} \mathrm{D}-35^{2} \mathrm{C}$ ). The original
question-the quid sit of Justice-is abandoned at 347 E : the quale sit occupies the rest of the dialogue, and Socrates enquires first whether Justice is vicious and ignorant, or wise and good ( 347 E 350 C ), next whether it is strong or weak ( $350 \mathrm{D}-35^{2} \mathrm{C}$ ), and lastly whether it is more or less advantageous than Injustice ( $35^{2} \mathrm{D}-354 \mathrm{~A}$ ). To speculate on the quale sit of a thing before determining its quid sit is condemned by Plato in Men.
 $\tau \iota \in i \delta \epsilon i \eta \nu$; cf. ibid. 86 D and 100 B . The words with which the first book concludes lead us to expect that in the remaining books the problem will be discussed in proper logical order-the essence first, and afterwards the quality, of Justice. The expectation is duly fulfilled; and Book $I$ is therefore in the full sense of the term a $\pi \rho o o i \mu \iota o \nu$ to the whole work.

## APPENDICES TO BOOK I.

## I.




The question whether $\tau \hat{\eta} \theta \in \hat{\varphi}$ here and in 328 A is Bendis or Athena is not so simple as it appears.

In favour of Athena it may be urged (I) that $\dot{\eta} \theta \in$ ós regularly means Athena in Attic literature (see for example Ar. Eq. 656, 903 al., and Plato Lazes 806 r ): (2) that in view of the relation between the Republic and the Timaeus it is difficult to separate $\tau \hat{\eta} \theta \epsilon \hat{\varphi}$ here from $\tau \grave{\eta} v \quad \theta \epsilon o ́ v$ and $\tau \hat{\eta} s \theta \epsilon o \hat{v}$ in Tim. 21 A and 26 E , where the goddess is certainly Athena, (3) that it is dramatically appropriate for an Athenian to dedicate his ideal city to the patron goddess of Athens. Plato's perfect city would thus become in a certain sense a $\beta a \sigma \iota \lambda \epsilon_{i} \alpha$ т $\hat{\eta} s \quad \theta$ єov.

On the other hand, the goddess and the festival are mentioned so closely together that (if we have regard to the Republic by itself) we are scarcely justified in interpreting $\tau \hat{\eta} \theta \in \hat{\omega}$ without reference to $\tau \grave{\eta} \nu$ Eop $\quad$ ク'v, and it is quite in harmony with Socrates' principles that he should be among the first to pay his vows at the shrine of the new goddess as soon as the vó $\mu$ os $\pi$ ó̀ $\lambda \omega \boldsymbol{s}$ received her. See Xen. Mem. i 3. I, IV 3. 16. It is therefore safer to accept the usual view that Plato is thinking of Bendis.

## II.







 which has slight ms authority, is defended by Boeckh (Kl. Schr. Iv pp. 326 ff.), with whom Zahlfleisch (Zeitschr. f. öst. Gymn. Vol. xxviri 1877 , pp. 603 ff.) and others agree. Boeckh points out that кai $\lambda$ 人 $\theta$ eiv (sc. vórov, according to his view) suggests (from its notion of clandestine cunning) the idea of stealing. This may be admitted, but the idea of stealing is much more forcibly suggested (as Stallbaum points out), if каì $\lambda a \theta \epsilon i v$ is construed with ovitos $\delta \epsilon \epsilon v$ ótaтos $\kappa \tau \lambda$., and this involves the necessity of changing (with Schneider) $\dot{\epsilon} \mu \pi o \iota \hat{\eta} \sigma \alpha \iota$ of the mss to $\dot{\epsilon} \mu \pi o \neq \dot{\eta} \sigma \alpha{ }^{\circ}$, for the construction $\lambda \alpha \theta \epsilon \hat{\imath} \hat{\epsilon} \dot{\epsilon} \mu \pi o \iota \eta \sigma a$, though retained by Campbell, is destitute of authority.

Even if Schneider's emendation be adopted, the argument is (as stated in the notes) fantastical and inconclusive. In order that the
 valid, $\phi v \lambda a \dot{\xi} \alpha \sigma \theta a \iota$ should be $\phi u \lambda a \dot{\xi} a \iota$, and the objects of the two verbs in proposition (I) should be identical, as well as those in propositions (2) and (3). As it is, if we express $\phi u \lambda \alpha \dot{\xi} \alpha \sigma \theta \alpha \iota$ in terms of $\phi u \lambda \alpha^{\prime} \xi \alpha$, , they are not identical : for in (r) it is the enemy whom you smite, but yourself whom you guard: in (2) it is yourself (or your patient) whom you guard, but the disease which you secretly implant: in (3) you guard your own army, but steal the enemy's plans, etc. Nevertheless Schneider's emendation is preferable to the traditional reading, which not only contains all the same fallacies as the other, but leaves the three stages of the argument in comparative isolation, attaches the first hint of 'stealing' ( $\lambda a \forall \in i v$ ) to the wrong member of the clause, and involves the use of the somewhat strained expression $\lambda a \theta \epsilon i v v$ vóoov. It should be added that the change from $\dot{\epsilon} \mu \pi o \iota \hat{\eta} \sigma a \iota$ to $\dot{\epsilon} \mu \pi о \neq \eta \quad \sigma a s$ is not greater than the insertion of ка $i$ before $\dot{\epsilon} \mu \pi \sigma \circ \hat{\eta} \sigma \alpha \iota$, and that $\grave{\epsilon} \mu \pi o \iota \eta \dot{\eta} \sigma$ s was very likely to be corrupted
 position of kai $\lambda a \theta \epsilon i v$ is necessary to call attention to the first suggestion of the idea contained in $\kappa \lambda$ '́ $\psi a t$; nor can I agree with J. and C. that in Schneider's emendation "the emphasis falls on the wrong word." In $\lambda a \theta \epsilon i v$ é $\mu \pi o \eta^{\prime} \sigma a s$, which is virtually a single expression, $\lambda a \theta \in i v$ is more


Hartman condemns the words кai $\lambda \alpha \theta \epsilon \hat{\imath} y$, and thinks örots and ovitos have changed places: "cum enim ubique tò $\phi u \lambda a ́ \xi \alpha \sigma \theta a \iota ~ u r g e a t u r ~$

 quibus tribus exemplis praemissis inversa ratione concludit ö ovo $\tau \iota s$ äpa
 кaì $\alpha \lambda \theta \epsilon i v(' h e a l ')$ instead of каì $\lambda \alpha \theta \epsilon i v$, and suggests (as an alternative)
 'clever at learning how to implant'). None of these conjectures appears to me so probable as that of Schneider.

## III.






In this difficult passage Schneider takes $\eta$ 动 'than,' and $\pi \rho o \sigma \theta \in i v a \iota$ as equivalent to a comparative with a verb; but no exact parallel has hitherto been adduced, and the idiom even if admissible is exceedingly
 $\ddot{\eta})$ nor that of Richards (to insert $\pi \lambda \epsilon \epsilon^{\prime} \nu$ after $\eta$ ) carries conviction. It should also be remarked that the words $\nu \hat{v} v \pi \rho o ̀ s ~ \tau o u ́ t \varphi ~ \omega ं ~ \omega ं \delta \epsilon ~ \lambda \epsilon ́ ~ \gamma \epsilon \epsilon \nu ~ f o l l o w ~$ somewhat awkwardly as an explanation of $\pi \rho \circ \sigma \theta \epsilon i v a \iota \tau \hat{\omega} \delta \iota \kappa \alpha i \varphi$ if $\ddot{\eta}$ $\omega$ s is


necessity of understanding $\lambda \epsilon ́ \gamma \epsilon \in \mathrm{v}$ after $\eta$ " ('or to say, as we said at first' etc.) as because it is extremely violent to separate $\eta$ from $v \hat{v} v \pi p i s$ $\tilde{\omega}^{\delta} \delta \epsilon \lambda \epsilon \dot{\gamma} \epsilon \omega$. Faesius' proposal (in which he is followed by Ast, Madvig, and several editors) to eject $\ddot{\eta}$ gives the required sense ('do you bid us add to the view of justice which etc.,' $\pi \rho \sigma \sigma \theta$ eivat being explained by $\pi$ pois
 It may seem an objection to the view which I take that $\ddot{\eta}$ in a sentence of this kind would naturally introduce an alternative, whereas $\pi$ pois
 applies with still greater force to the view that $\eta$ " is 'than.' Some will probably regard the whole clause from $\eta^{\eta}-\lambda \epsilon \bar{\gamma} \epsilon \epsilon v$ as a marginal commentary on $\pi \rho o \sigma \theta \epsilon i v a l$; but this is much too drastic. Possibly $\eta^{\prime}$ should be replaced by каi-the corruption is said to be common (Bast Comment. Palaeogr. p. 815) ; but I am not convinced that $\eta$ 尚 does not sometimes mean 'or in other words' even in classical Greek.

## IV.






 ö $\tau \iota \mu a ́ \lambda \iota \sigma \tau \alpha$ фavŋ̂vaı av̉тó) would probably have met with wider acceptance if he had taken more pains to justify his view. The key to the meaning is to be found in the affirmative oi" ${ }^{\prime \prime} \sigma \theta a i \quad \gamma \epsilon \chi \rho \eta^{\prime}$ which sometimes follows a fortiori reasoning of this kind in Plato. Two examples will suffice:





 $\gamma \epsilon \chi \rho \dot{\eta}$. If in place of the imperative $\mu \grave{\eta} \gamma \grave{\alpha} \rho \delta \dot{\eta}$ oovo, Plato had used an interrogation (as he generally does in sentences of this kind), writing
 $\gamma \in \chi \rho \eta$. The same way of writing, dictated of course by the desire to
 in the imperatival form. $\sigma v$ is of course necessary on account of $\dot{\omega} \phi \dot{\lambda} \lambda \epsilon$.

 suggestions made on this passage that of O. Apelt iov́, iov́, $\hat{\omega}$ фì $\overline{\text { e " aber }}$ wehe, o Freund, unsere Kraft, glaube ich, reicht nicht aus dazu " ( $F \%$. Jahrb. 1891, p. 557) deserves mention for its ingenuity; but except for the corruption of $\gamma \epsilon$ to $\tau \epsilon$ (see cr. n.), the text is sound. There is certainly no occasion to follow $q$ and Stallbaum in writing $\mu \eta \grave{\eta}_{\text {oilov }} \sigma v$ for őov $\gamma \in \sigma$ v́.

## B.










$357 \mathrm{~A}-358 \mathrm{E}$ Socrates had thought the conversation at an end, but Glauco revives the theory of Thrasymachus. A threefold classification of goods is first agreed upon. Goods are desirable either (1) for their ozen sakes, or (2) both for their own sakes and for their consequences, or (3) for their consequences alone. 7ustice is placed by Socrates in the second and noblest of these three classes. Glauco on the other hand asserts that the Many place it in the third, and proposes to advocate the belief of the Many, not as holding it himself, but in order to compel Socrates to defend Fustice and condemn Injustice solely on their merits. Thrasymachus, he thinks, has cried off too soon.

357 A I हो $\gamma \omega \mathbf{\kappa} \kappa \boldsymbol{\lambda} \lambda . \lambda 6 \gamma o v$ is abstract $=\tau 00 \lambda \in \gamma \epsilon \iota \nu$, not 'the discussion' (Jowett), which would be $\tau 0 \hat{v}$ 入órov. For $\tau \grave{\partial} \delta \epsilon$ see on I 340 D .

2 ท̂v äpa: ' was after all,' as in IV 443 C


 cf. infra vil 53 I d, Aesch. P. V. 740 f.
 $\sigma \circ \iota \mu \eta \delta \dot{\epsilon} \pi \omega$ ' $\nu \pi \rho o o \iota \mu l o t s$, and Shake-
speare Macbeth I 3 "As happy prologues to the swelling act Of the imperial theme." For the sense see the last note on Book I. There is no good ground for supposing (with von Sybel De Platonis Proemiis Academicis) that either Book I of the Republic or the rest of Plato's dialogues were intended merely as $\pi$ pooi $\mu$ ca or 'Programs' to attract pupils to his lectures.

5 Boú $\lambda \in \tau \kappa \tau \lambda$. The antithesis is between סокєìv $\pi \epsilon \pi \epsilon \epsilon \kappa$ éval and $\pi \epsilon \hat{\epsilon} \sigma a \iota$, and $\beta$ oú $\lambda \epsilon$ is used in its natural sense, not (as Ast thinks) with the force of $\mu \hat{a} \lambda \lambda o \nu$ $\beta$ oú $\epsilon \epsilon$.

357 в $7 \lambda$ غ́ $\gamma \in$ yáp $\mu$ ol. Other classifications of 'goods' in Plato will be found in Lawe 631 в ff. and 697 в ff. (with which compare Arist. Eth. Nic. I 8. $1098^{\text {b }} 12 \mathrm{ff}$.). See also Eiuthyd. 279 A ff., Gorg. 467 E, Phil. 66 A ff. The nearest parallels to the present classification are furnished by Stoicism, in which goods were classified as (a) тe入ıкd́, (b) Toı $\eta \tau \iota \kappa \alpha$, (c) both $\tau \in \lambda \iota \kappa \dot{a}$ and $\pi о \iota \eta \tau \iota \kappa \dot{a}$, and the

 viI 96 , 10\%.
A. P.








 $\delta \epsilon \xi a i \mu \epsilon \theta a \quad$ Єै $\chi \epsilon \iota \nu, \tau \hat{\omega} \nu \delta \grave{\epsilon} \mu / \sigma \theta \hat{\omega} \nu \quad \tau \epsilon \chi \alpha ́ \rho \iota \nu$ каi $\tau \omega \hat{\nu}$ ä $\lambda \lambda \omega \nu$ ö $\sigma a$






Io $x^{\alpha i p \epsilon t \nu-\alpha} \beta \lambda a \beta \in i s$. These 'innocent pleasures' are defined in Laws 667 E as those which bring no consequences in their train, good, bad, or

 $\left.\epsilon^{\epsilon} \not \subset 0 \nu \tau a\right)$. . They are not quite identical with the 'pure pleasures' of Phil. 5 I B, which are not necessarily devoid of all results, but only of pain. The same conception recurs in Aristotle, who regards the $\dot{\alpha} \beta \lambda a \beta \epsilon i s i=j o v a l$ both as conducive to the ethical end and as useful for purposes of recreation (Pol. Ө 5. 1339 ${ }^{\text {b }}$ 25).

кal $\mu \eta \delta \dot{\iota} \nu \kappa \tau \lambda$. The relative passes into a demonstrative ( $\tau a v u^{\prime} \alpha s$ ) in the second half of the sentence, as in III 412 D , Vi 505 D , E, VII 52 IB , and elsewhere. The idiom is regular in Greek, but the second pronoun is more usually some case of aủrós than of oûtos, e.g. III 395 D, vi 511 c, Gorg. 452 D, Theaet. 192 A. Cobet however (Mnem. XI p. 167) goes too far in maintaining that aúrós is alone permissible in this idiom. Cf. Engelhardt Anac. Plat. Spec. III pp. 4 I-43. $\mu \eta \delta \epsilon \nu$ is used in preference to ou $\delta \dot{\delta} \nu$ : for "cogitatione circumscriptum genus significatur"(Schneider). With the sentiment Muretus compared Arist. Eth. Nic. x 2.

 $\dot{\eta} \delta o \nu \eta \eta^{\prime} \nu$.

12 ÉXovta: sc. aủtás (so also Schneider),
not the idiomatic 'to continue rejoicing' (as Campbell suggests). The essential mark of these pleasures, viz. that they give pleasure only while they last, is brought out by exoỹa, which recalls $\delta \in \xi a i \mu \in \theta^{\prime}$ à $\nu \in \chi \in \iota \nu$ just above, and is used without an expressed object as in 366 Е.

357 C 14 тò фpoveiv-viylaivetv. akoúety is added in 367 c . Cf. Arist. Eth. Nic. I 4, $\log _{6}{ }^{\mathrm{b}} 16$ ка $\theta^{\prime}$ aưtà $\delta$ ह̀


 $\delta \iota$ 'ă $\lambda \lambda о \quad \tau \iota \delta \iota \omega ́ \kappa о \mu \in \nu$, ö $\mu \omega s$ т $\omega \nu \quad \kappa \alpha \theta^{\prime}$
 $980^{\mathrm{a}} 2 \mathrm{ff}$. Aristotle himself does not sug. gest that a special class should be made of things desirable both in themselves and for their results; but integri sensus and bona valetudo are included in the Stoic category of $\pi \rho о \eta \gamma \mu e ́ \nu a$ каi $\delta \iota^{\prime}$ avità каi $\delta i^{\prime}$ '̇tepa (Cic. De Fin. III 56: cf. D. L. viI 107).
i6 yv 1 vág $\epsilon \sigma \theta a \mathrm{l}$ кт $\lambda$. Cf. Prot. 354 A
 is again said to belong to this class).


 'the rest of,' and should not be taken (with Stallbaum) as praeterea: cf. Gorg. 1.c. oi $\pi \lambda \in \neq \nu \tau \in \in s \tau \kappa \kappa i \tau \partial \nu \nu a ̈ \lambda \lambda o \nu \chi \rho \eta \mu a-$
























$$
\begin{equation*}
\text { 7. ả } \delta \iota \kappa i a \delta^{\prime} \text { é } \pi \alpha \iota \nu \epsilon i ̂ \tau a \iota ~ \Pi ~: ~ o m . ~ А . ~ \tag{25}
\end{equation*}
$$

 werden would read $\mu \iota \sigma \theta \hat{\omega} \nu \tau \varepsilon \mu \dot{\jmath} \nu$ ย̀vєка, but for $\delta \hat{\epsilon}$ without $\mu \hat{\epsilon} \nu$ preceding see I $340 \mathrm{D} n$. The words $\delta \iota \dot{a} \delta b \xi a v$, which are condemned by the same critic, may no doubt be a gloss on $\epsilon \dot{\jmath} \delta o \kappa \epsilon \mu \eta \sigma \epsilon \epsilon \nu$ fiveка. I incline however to think them genuine. Plato is not averse to duplicate expressions of this kind (see Schanz Nov. Comm. Plat. pp. 12-15), and the emphatic addition of $\delta \iota \dot{a} \delta o \xi a \nu$ helps in the absence of $\mu^{\prime} \boldsymbol{\prime} \nu$ to prepare us for the antithesis aưTò $\delta \bar{\epsilon} \delta \iota^{\prime}$ aútò $\kappa \tau \lambda$. Cf. 363 A below.

7 廿'́yєтal. See cr. $n$. The words
 for the mention of ádikia seems to be necessary to justify the pronoun éxat'́ $\rho o v$ just below: cf. also in D $\beta$ ov́久opaı каi бov̂
 $\delta \dot{\epsilon}$ ėmalvồvtos. For the omission see

Introd. § 5 .
358 C 17 wis divaүкаîov d ${ }^{\prime} \lambda \lambda^{\prime}$ ov่X wis ảyaOóv. Cf. infra 360 C and VI 493 C
 $\delta \iota \alpha \phi \in ́ \rho \epsilon \iota \tau \hat{\varphi}{ }^{\circ} \nu \tau \iota \kappa \tau \lambda$.

18 áuєโvตv äpa. äpa disclaims responsibility for the theory: cf. 362 A , $364 \mathrm{~B}, \mathrm{E}$ al.

2 I ©parvuáxov-ä $\lambda \lambda \omega \nu$. See on I 337 A ff.

358 D 24 кatateivas $k T \lambda$.: ' I will speak vehemently in praise of the unjust life.' The explanation of Photius and
 $\lambda$ byov $\delta t \in \xi \in \lambda \epsilon \dot{v} \sigma о \mu a t)$ does not suit 11367 B és $\delta u ́ v a \mu a \iota ~ \mu a ́ \lambda \iota \sigma \tau a ~ к a \tau a \tau e l v a s ~ \lambda \epsilon ́ \gamma \omega$. For this intransitive use of кazacel $\nu \omega \mathrm{cf}$. I 348 A and Boeckh's emendation of Eur. Iph. Aul. 336 ойтє кататєעิิ (катацעิ MSS) $\lambda$ là ér $\quad$.






 $\epsilon \sigma \tau \ell$ is again omitted in this phrase. A still bolder example is cited by Stallbaum
 See Schanz Novae Comm. Plat. pp. 31 35.

358 e 30 oióv $\tau \in \tau$ t. The reading of $\mathrm{A} \tau i{ }^{\circ} \nu \tau \epsilon \kappa \alpha a l{ }^{\prime \prime} \theta \in \nu \gamma \gamma^{\epsilon} \gamma o \nu \epsilon$ involves the separation of $\delta \theta \epsilon \nu$ from $\gamma \epsilon \gamma \quad \nu \epsilon$, and is otherwise much too harsh to be right. There is something to be said in favour of Schneider's $\pi \epsilon \rho \mathfrak{l}$ тov́tov äкоvє $\tau \mathfrak{l}$ olovтal,
 especially as the confusion between oî $\nu$ $\tau \epsilon$ and olovzal occurs rather frequently in Platonic MSS (see Schneider on I 329 E),


 to the presence of oio $\nu$ here. The reading old $\nu \tau$, adopted by Stallbaum, as well as by Jowett and Campbell, on the authority of three Mss (Vind. F, Flor. RT), is unexceptionable in point of sense, but fails to account for the presence of $\tau l$ in the best mss. I have ventured to read oiby $\tau \epsilon \tau$ (sc. $\dot{\epsilon} \sigma \tau i$ ), supposing that the confusion arose from the accidental omission of $\tau \ell$, which was afterwards (as $\tau \ell$ ) wrongly inserted before oî (where it remained in $\Pi$ ), ôov itself being afterwards changed to $b \nu$ in order to provide a kind of construction ('being what, and whence, it arises,' J. and C.). This obv was itself fortified by $\tau \cup \gamma \chi a \operatorname{vec}$ in Flor. B and the Aldine edition. Campbell's suggestion that " $\tau \ell{ }^{\circ} \nu \tau \varepsilon$ may be a corruption of $\tau \ell$ $\dot{\epsilon} \sigma \tau \ell$ " is improbable: still less can Herwerden and Hartman induce us to reject the whole clause. Few will approve of Tucker's conjecture $\tau i \tau \hat{\psi}$ b̀ $\nu \tau \iota$ каi ö $\theta \epsilon \nu$ $\kappa \tau \lambda$. Dr Jackson suggests äкоvé $\tau \iota$, ô̂o ע $\tau \epsilon \kappa$ каl $\kappa \tau \lambda_{\text {., }}$, and a reviewer of my Text of the Republic in Lit. Centralblatt 1898 p. 296 olòv $\tau^{\prime}$ '̇́ $\sigma \tau \mathfrak{l} \kappa \tau \lambda$.
$358 \mathrm{E}-359$ в Glauco will first describe the origin and nature of 7 ustice according to the theory which he has under.
taken to maintain. According to nature, to commit injustice is a good, to suffer injustice an evil. But as there is more evil in suffering than good in committing injustice, experience causes men to enter into a compact neither to commit nor suffer wrong. The collective prescriptions of this compact are called Law and 7 ustice. Fustice is accordingly a compromise between the best policy, i.e. doing wrong without incurring any penalty, and the worst, i.e. suffering wrong without being able to exact vengeance. No one will accept the compromise who is strong enough to do wrong successfully.

358 Eff . In thus resuscitating the theory of Thrasymachus, Glauco removes a serious stumbling-block by introducing
 Civilisation revolts against the anti-social doctrines of Thrasymachus in their application to itself, but receives them more favourably when its own existence is safeguarded by relegating them to an age anterior to society. The view maintained by Glauco is allied to that of Callicles in Gorg. 482 Eff .; and it has already been pointed out (on I $337 \mathrm{~A}, 344 \mathrm{~B}$ ) that similar views were tolerably widely entertained in Plato's time. To the evidence previously adduced may be added Lazes 690 b, 889 e, Eur. Phoen. 509 and Frag.
 But whereas the doctrine of Callicles breaks down in explaining the origin of Law (Gorg. 483 C , cf. $488 \mathrm{D}-489 \mathrm{D}$ ), Glauco's theory endeavours to solve this difficulty by postulating a social contract. A kindred solution is ascribed by Aristotle to the Sophist Lycophron: Pol. $\overline{5}$

入ous $\tau \omega \hat{\nu} \delta \iota \kappa a i \omega y$. The theory of a Social Contract was revived by. Epicurus: see D. L. $x{ }_{150}$. The views of the "incomplete Protagoreans" in Theaet. 172 B (with which cf. Lazes 889 E), though they do not offer an explanation of the origin of












2. ठокєîv Ast: ঠокє̂̂ codd.

Law, are parallel in so far as they regard it as depending for its binding force solely upon the sanction of society.
$3^{1}$ тєфикє́val үdे-какóv. Cf. Gorg.

 тo do $\delta \iota \kappa \in \hat{\imath} \nu$. That the natural relation between man and man is one of war is a




 theory is contained in the myth of Protagoras (Prot. 322 B ff .).

34 тoîs $\mu \eta$ خ̀ $\delta v v a \mu$ évols $\kappa \tau \lambda$.: i.e. (according to the theory of Callicles) rois
 $483 \mathrm{~B})$. In place of $\delta$ окє $\hat{\imath}$ in 359 A I have adopted Ast's conjecture $\delta о \kappa \epsilon i \nu$. Throughout this paragraph Glauco consistently presents his view at second hand. For the collocation of infinitives cf. diocceiv, $\dot{\alpha} \delta \ldots \kappa \in \hat{\imath} \nu \quad 360 \mathrm{D}$, and for the error itself Introd. § 5 .

359 A 3 छvvขท́kas avitติy: 'covenants between one another,' 'mutual covenants.' Reading avictev, Tucker suggests that the meaning is, 'they established laws and covenants concerning them,' i.e. concerning matters connected with $\alpha \dot{\alpha} \delta \kappa \varepsilon \in ิ \nu$ and $\dot{\alpha} \delta \iota \kappa \epsilon \hat{\sigma} \sigma \theta a l-a$ very improbable view.

 (Mem. IV 4. 12).

6 тоv̂ $\mu \grave{\mathrm{e} \nu}$ ápíqтov кт入. Cf. the reasoning of Philus (whose position in Cicero's work corresponds to that of Glauco here) in Cic. de Rep. III 23 "nam cum de tribus unum esset optandum, aut facere iniuriam nec accipere, aut et facere et accipere, aut neutrum, optimum est facere, impune si possis, secundum nec facere nec pati, miserrimum digladiari semper tum faciendis tum accipiendis iniuriis." Cicero is following Carneades (ibid. 8), who may have been thinking of the present passage. $\alpha \gamma \alpha \pi \hat{\alpha} \sigma \theta a \iota$ below (as J. and C. observe) "implies acquiescence rather than decided preference."
 is further elaborated with much vigour in Gorg. 484 A . With $\dot{\omega} s \dot{a} \lambda \eta \theta \hat{\omega} s \not \alpha \nu \delta \rho \alpha$ should be compared the emphatic àvip

 Phoen. 509 ảvav $\delta \rho i a \quad \gamma \dot{\alpha} \rho$, tò $\pi \lambda \epsilon \neq \nu$ ö $\sigma \tau \iota s$


359 b-360D Secondly (urges Glauco), no one is willingly just. Give the just and the unjust the fullest power to work their will, by ensuring them against all evil consequences-give them the faculty of becoming invisible, such as Gyges possessed through his ring, and the just man will shew himself no better than the unjust. If, with this power to screen himself, the just man still refused to do wrong, no doubt men would praise him openly, but in secret they would judge him wholly miserable and foolish.


 $\pi$ т́фикє, тоぃаv̂та, $\dot{\text { ® }}$ ó $\lambda$ óyos.















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25. \tau\iota A A}\Pi: om. A A.
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359 в 15 € тоLóvסє- $\delta o ́ v \tau \epsilon s . ~ \delta b v \tau \epsilon s$ $\kappa \tau \lambda$. explains $\tau 0 \iota 6 \nu \delta \epsilon$. $\epsilon l$ need not be twice expressed: cf. I 351 c $n$.
359 C 20 vó $\mu \omega-\pi а р а ́ \gamma \in \tau \alpha l . ~ T h e$ language is perhaps suggested by the lines of Pindar cited in Gorg. 484 B $\nu 6 \mu$ os $\delta$

 $\chi \in \iota \rho \ell \kappa \tau \lambda$. (cf. Prot. 337 D), but the preposition in $\pi a \rho a ́ \gamma \epsilon \tau a l$ adds the further notion that equality is not Nature's highway. For $\beta i \neq$ i.q. $\beta$ caiws in conjunction with another dative Schneider cites VIII 552 E
 In the next line it is better to regard $\tau o a^{\prime} \delta \varepsilon$ as explained by $\epsilon i-\gamma \epsilon \nu \epsilon \in \sigma a l$, than as balancing oiav, in which case $\epsilon l$ aủ oîs $\gamma$ '̇vocto would be superfluous. The opportunity ( $\dot{\xi}$ ovola) of working their will comes from the possession ( $\epsilon \boldsymbol{l}$ aủroîs $\gamma \epsilon$ $\nu 0 \iota \tau o$ ) of a certain active faculty ( $\delta \dot{v} \nu a \mu \iota s$ ) like that of Gyges.

22 тஸ̣̂ Гúyov кт入. Cf. X 6І2 B тòv Túrou $\delta a \kappa \tau u ́ \lambda c o v . ~ I n ~ A p p e n d i x ~ I ~ I ~ h a v e ~$ given reasons for believing that the Gyges of the proverbial 'Gyges' ring' was not "Gyges the Lydian"-the hero of Hero-
dotus' story ( I 7), but a homonymous ancestor of his. If so, we must (on the hypothesis that the text is sound) suppose that Plato here omits the name of the original Gyges either because he wishes tacitly to contradict a prevalent misconception, or (more probably) because his readers might be presumed to know or to be capable of inferring that the ancestor of Gyges the Lydian was also called Gyges. The ms reading is supported by Proclus ( $\tau \hat{\varphi}$ кaтà $\tau \grave{\nu} \nu$ Гúrov $\pi \rho o ́ \gamma o v o \nu ~ \delta \iota \eta-$ rínatı in Schöll Procli Comm. in Remp. Pl. part. ined. p. 60. 30). For other views of this passage see App. I.

359 D 28 ws фalveqAal: with veкрóv, as Schneider saw: "utrum vere mortuus fuerit, an specie, fabula incertum reliquit." Stallbaum wrongly interprets 'nimirum videbatur Gyges cernere' etc. : this would be expressed by бокєiv. Ast connects the
 this is very weak in point of sense. The words are omitted by Cicero (De Off. III 38).

29 "XXLV. See cr. $n$. and (for the omission in A) Introd. § 5. Є̌ $\chi$ elv in the sense of





















29. Є̈ $\chi \epsilon \iota \nu$ II : om. A. 8. $\tau \omega ̂ \nu — \beta a \sigma \iota \lambda \epsilon ́ a q$ et in mg. $\mathrm{A}^{2}$ : om. $\mathrm{A}^{1}: ~ \tau \grave{\nu} \nu-$

'have on' 'wear,' i.q. форєiv, is tolerably frequent in Homer, though rarer in Attic: see Stephanus-Hase Thes. s.v. For the change of subject in ${ }^{*} \chi \epsilon \iota \nu-\dot{\epsilon} \kappa \beta \hat{\eta} v a \iota c$ cf. III $414 \mathrm{D} n$. Other views on the text and interpretation of this passage are discussed in App. II.

359 E 30 Xєเрi. Herwerden's $\delta a \kappa$ $\tau u ́ \lambda \omega$ is unnecessary, and even unpleasant with $\delta a \kappa \tau \dot{\lambda} \lambda \iota o \nu$ so near. Cf. रpưóxєє $\rho \in s$ in Luc. Tim. 20. "Etiamnunc homines ita loquuntur" (Hartman).
 as was done every month.' The present expresses the habit (J. and C.).

360 A 4 $\sigma \phi \in v \delta o ́ v \eta v:$ the 'collet' or 'bezel' (Lat. fundia or pala annuli)which is as it were the sling in which the stone is set.

360 в 12 ws $\delta o ́ g ̧ e \epsilon \epsilon v$. "Optativus eandem vim habet, quam solet in oratione obliqua habere, efficitque, ut verba
 ore missa videantur" (Schneider). This explanation appears to me better than any other, although I can discover no exact parallel in Greek. Glauco is most careful throughout the whole of this section to disclaim responsibility for the views he advocates: cf. '̀s ó خó $\mathbf{\gamma o s} 359 \mathrm{~B}, \dot{\epsilon} \pi \epsilon$ l-
 also 361 eal. Tucker would translate 'as it might seem,' defending the optative by Ar. Birds $180 \omega^{\circ} \sigma \pi \epsilon \rho$ єímot $\tau \iota s$ and Eur. Andr. 929 wis elmol $\tau \iota s$. Others erroneously hold that $\alpha \nsim \nu$ may be supplied from $\alpha \nu \nu$ $\gamma^{\epsilon} \nu 0$ or $о$, while Ast is desirous of inserting the particle on conjecture. I do not think that the optative can be explained as an instance of irregular assimilation or attraction.

I3 äv $\mu$ eivetev. For äv cf. Symp. 179A and other examples in Kühner Gr. Gr. 11 p. 934 .















26. ảyoŋтótatos $\mathrm{A}^{1} \Pi$ : ảvoŋтoтátols corr. $\mathrm{A}^{2}$.

360 C 18 i๘ó $\theta$ cov oैvтa. The halfconscious irony of $i \sigma$ ó $\theta$ cos foreshadows Plato's attack on the popular theology.

* 20 ov̉రєis Ékต̀v סíkaios here and in 366 D sums up the Thrasymachean theory in a phrase which suggests the Socratic and Platonic antithesis oúdєis $\epsilon \kappa \omega ̀ \nu \pi о \nu \eta \rho o ́ s$.
 be for $\dot{v} \pi \epsilon \rho$, nor dare we write $\dot{u} \pi \epsilon \rho \rho$ for $\pi \epsilon \rho \dot{l}$ (as Badham suggests). The words mean simply 'qui de hoc argumento verba facit,' 'the exponent of such a theory.' Cf.
 Muretus seems to have desiderated $\pi a \tau \eta{ }^{\prime} \rho$ for $\pi \epsilon \rho \mathrm{l}$ : cf. expressions like Phaedr.
 On the strength of this Herwerden would read ó $\pi a \tau \grave{n} \rho$ тô̂ $\tau o l o u ́ t o v ~ \lambda o ́ \gamma o v, ~ r e j e c t-~$ ing $\lambda \epsilon \gamma \omega \nu$ ("posteaquam ex $\pi \dot{\eta} \rho$ factum est $\pi \epsilon \rho l$, corrector addidit $\lambda \epsilon \gamma \omega \nu{ }^{\prime \prime}$ ). The 'father of the theory' would mean Thrasymachus: see on $\hat{\omega} \pi a i ̂ \delta \epsilon$ in 368 A . It is just possible that $\pi a \tau \eta \dot{\rho}$ was read by Ficinus ("ut sermonis huius perhibent auctores "), and if so, the variant may have some ancient authority now lost; but Herwerden's proposal is too drastic, and the text is probably sound.
$26 \dot{\alpha} \theta \lambda$ เต́татоs. Apelt conjectures $\dot{\eta} \lambda \iota \theta$ เ $\omega$ тatos, but cf. (with Hartman) I 344 A
 тátous.

360 D-362 c In the third place, the life of the unjust man (according to our theory) is far better than that of the just. Let us suppose that each is the perfect embodiment of his character-the one a consummate artist in iniquity, able to coerce where needful, and so apt at concealment that he enjoys the highest reputation for justice, while guilty of the worst acts of injustice; the other wishful not to be esteemed, but to be, good, and labouring until he dies under the imputation of the worst injustice, although he remains just. Only by means of this supposition can we make sure that the just man has not been attracted by the rewards of justice, but by justice itself. What will be the result? The just will be wholly miserable and unsuccessful, the unjust wholly prosperous and happy, doing good to their friends and evil to their foes; nay more, the unjust will be dearer to the gods than the just, because they have wherewith to win their favour.
 opposes the third division of Glauco's speech to the other two (see 358 c ), and marks it as the most important. A kindred use of aủvos recurs at 370 E
 - $\dot{\alpha} \delta \dot{v} \nu a \tau o v . ~ I ~ f o r m e r l y ~ r e a d ~ a \hat{v} \tau \grave{\eta} \nu$ for aúrín, but the MS reading is quite de-




















 3r. $\tau i s \mathrm{II}: \tau \ell \mathrm{A}$.

fensible. It should be noticed that к $\rho \dot{\sigma} \sigma \iota$ is at first a kind of pendent accusative, afterwards "resumed as a cognate accusative with крival" (J. and C.). Tucker strangely makes крi $\sigma \iota \nu=$ 'choice.' The word means of course (our) 'judgment'



360 E 33 eis goes with $\tau \epsilon \lambda \epsilon 0 \nu$ : cf. ס́́gav $\in l s 361$ A.
 $\chi \in \iota \rho \hat{\omega} y \delta \rho \theta \hat{\omega} s$ means of course attempting possible, and abstaining from impossible,
 only if the $\dot{\alpha} \delta \iota \kappa \hat{\omega} \nu$ is able to conceal it (the alternative of open violence is recognised later 361 B ), it is necessary that the unjust man should escape detection. Hence $\lambda a \nu \theta a \nu \in ́ \tau \omega$, although $\lambda a \nu \theta a ́ \nu \in เ \nu$ was not attributed (because not essential) to the pilot and doctor ( 360 E ).

4 фav̂入ov means a 'bungler' (D. and V.). With the sentiment cf. Prot. 3 I 7 A
 $\delta \rho \hat{a} \nu a \iota, \dot{a} \lambda \lambda \dot{\alpha} \kappa \alpha \tau a \phi a \nu \eta ̂$ єìval, $\pi 0 \lambda \lambda \grave{\eta} \mu \omega \rho i ́ a$ каі тои̂ є́тьхєьрŋ́натоs: also Laws 845 B, and the Spartan practice of punishing boys not for stealing, but for being caught (Xen. Rep. Lac. 2. 8). With є́ $\sigma \chi \dot{\alpha} \tau \eta$ रà $\dot{\alpha} \delta \iota \kappa l a \kappa \tau \lambda$. the editors compare Cicero de Off. I 4I " totius autem iniustitiae nulla capitalior est, quam eorum, qui, cum maxime fallunt, id agrunt, ut viri boni esse videantur."

361 в 13 кал’ Aloxúdov-aya0óv. Sept. 592-594 (of Amphiaraus) oủ $\gamma \dot{a} \rho$

 $\kappa \in \delta \nu \dot{\alpha} \beta \lambda a \sigma \tau \alpha \dot{\nu} \varphi \iota \beta$ оu $\lambda \epsilon \dot{\mu} \mu a \tau \alpha$. Herwerden would expunge ájaOóv (" mente repetatur $\dot{\alpha} \pi \lambda o \hat{v} \nu \kappa a i \quad \gamma \in \nu \nu a i ̂ o \nu ")$, on the ground that if Plato had added any adjective, it would have been sikatov. (The Scholiast substitutes $\delta i \kappa \alpha \iota o s$ for äpıбтos in Aeschylus.) ajaObv gives excellent sense, and is nearer to the poet's words.







 $\mu о \nu \epsilon ́ \sigma \tau \epsilon \rho о \varsigma$.






20. à $\pi^{\prime}$ Eusebius (Prap. Ev. xil 10. 3) et Theodoretus (Gr. Affect. Curat. xir
 Theodoreto: ${ }^{\imath} \tau \omega \mathrm{A}^{1}$ : ${ }_{\eta} \boldsymbol{\eta} \tau \omega \mathrm{A}^{2} \Pi^{2}{ }^{2} \Xi q$ : $\dot{\eta} \tau \hat{\omega}$ (sic) $\Pi^{1}$.

361 C 17 cl $\eta$ is explained by Stallbaum as an optative of wish (though in a subordinate clause): 'it is not clear therefore whether he is fain to be just,' etc. This gives a fair sense, but the idiom is obscure, and unsupported by other examples. J. and C. remark that "the optative accords with the conditional nature of the case in an imagined future," taking ä $\delta \eta \lambda o \nu$ as for $\alpha \alpha^{\circ} \eta \eta \lambda_{0} \nu{ }^{2} \nu \epsilon^{\ell} \eta$. But an omitted $\hat{\alpha} \nu \quad \epsilon^{\epsilon \prime \eta} \eta$ cannot be responsible for the mood of totôtos $\epsilon \dot{\eta} \eta$, nor could $d \nu \epsilon i \eta$ easily be omitted (see Schanz Nov. Comm. Pl. p. 33). Still less should we accept Hartman's d̈ $\delta \eta \lambda o \nu<a ̈ \nu>$ oû $\nu$, sc. $\epsilon^{\prime} \eta \eta$. Madvig ejects $\epsilon^{\prime} \eta$ altogether, understanding є̇ठт८ after toњô̂tos. This may be right, but its intrusion is not easy to explain. I think the word is genuine, and means 'was': 'it is not clear then, say they, whether he was just,' etc. Glauco again disclaims responsibility: cf. $360 \mathrm{~B} n$. ell $\eta$ would in direct speech be $\overparen{\eta}_{\nu}$ : and the idiom is like that in III 406 E , where see note. For the sequence of moods and tenses cf. VI 490 A $n$. Failing this interpretation, the word must (I think) be spurious. Herwerden's pro-
 eil $\eta$ )-does not surmount the difficulty and
is also wrong in point of sense.
$20 \dot{\alpha} \pi^{\prime}$ aùvis. See $c r . n$. The sense required is not 'what is produced by" ( $\dot{u} \pi 6$ ) 'it,' but ' what results from it': cf. $\gamma i \gamma \nu \in \sigma \theta a \iota \dot{\alpha} \pi b$ (in a similar connexion) 357 C and 358 в. The scribe no doubt assimilated the preposition to the preceding $\dot{v} \pi b$.

2I ${ }^{\boldsymbol{U} \sigma} \sigma \tau \omega$. See cr. n. I formerly read ${ }^{2} \tau \omega$ with $\mathrm{A}^{1}$ and the majority of editors, but I now agree with Schneider that $\frac{}{\varepsilon} \sigma \tau \omega$ is right. $\ell_{\tau} \omega$ cannot be used by itself as a synonym for 'live,' or as a copula: we should require ìt $\omega \dot{\omega} \dot{a} \beta i o v$, instead of
 phrases would of course be too violent a change). The sole authority for ${ }^{\prime} \tau \omega$ is the first hand in A: and this is certainly insufficient to outweigh the inherent superiority of $\begin{gathered}\text { é } \sigma \tau \omega \text {. Most mSS have }\end{gathered}$ $\eta \eta^{\prime} \tau \omega$, a late form for $\epsilon \sigma \tau \omega$.

361 D 26 ékka日aipets: not 'polish up' (J. and C.) but rather 'scour clean' (D. and V.), 'purge' from all extraneous matter: see 36 I C $\gamma \nu \mu \nu \omega \tau \epsilon \in \circ$ s $\delta \grave{\eta} \pi \alpha ́ \nu \tau \omega \nu$


361 E 29 dypo九kot'́p.s. is said with reference to the exaggeration and coarseness of the description: cf. $A p .32 \mathrm{D}$, Gorg. 509 A.








B




 iòvта каì iઠía каì $\delta \eta \mu о \sigma i ́ a ~ \pi \epsilon \rho \iota \gamma i ́ \gamma \nu \epsilon \sigma \theta a \iota ~ к а і ̈ ~ \pi \lambda \epsilon о \nu \epsilon \kappa \tau \epsilon i ̂ \nu ~ \tau \omega ̂ \nu ~$




 $\delta \in \theta \dot{\eta} \sigma \epsilon \tau a l$（so $v$ and some other MSS）is required by Herwerden，and may be right．But in Xen．Cyr．Iv 3． $18 \delta \in \delta \delta^{\prime}-$ oomat is similarly combined with several first futures．
 to Hdt．VII 18 $\theta \epsilon \rho \mu о i ̂ \sigma \iota ~ \sigma \iota \delta \eta \rho i o \iota \sigma \iota ~ \epsilon ่ \kappa-~$ каlєเข－тоùs $\dot{\delta} \phi \theta a \lambda \mu \circ u ́ s$ ，and Gorg．

 кavөウंбєтal（and not $\dot{\epsilon} \kappa к о \pi \dot{\eta} \sigma \epsilon \tau a l$ ，the reading of some inferior Mss，and of the ancient authorities who cite this passage） is right here，is probable also from

 oovral，whether the last clause is genuine or not．It is not clear that Cicero（de Rep． III 27）did not find є́ккаuөウ்бєтаь in his text ；for though he has effodiantur oculi， he adds afterwards vinciatur，uratur． Herwerden recasts the words of Plato to suit Cicero＇s translation，but Cicero is a much less trustworthy witness than Paris A．

362 A 3 ä $\rho a$ ：see on 358 C ．$\tau \hat{\varphi}$ oै $\partial \tau \tau$ in the same line belongs not to $\phi \dot{\eta} \sigma o v \sigma \iota$,


6 ßäciav кт入．：＂reaping in his thoughts the fruit of the deep furrow， from which good counsel grows＂（Ver－ rall）．Plato takes $\tau \grave{a} \kappa \epsilon \delta \nu \grave{a} \beta$ оv入єúцата more concretely，and places in apposition thereto ${ }_{a}^{\rho} \rho \in \epsilon \nu$ and the other infinitives down to $\dot{\omega} \phi \epsilon \lambda \epsilon \hat{\sigma} \theta \theta a$ ，$\delta о к о \hat{\nu} \nu \tau \iota$ being the dative of interest after $\beta \lambda a \sigma \tau \alpha \dot{\nu} \varepsilon \iota$ ．For the change from the dative $\delta о к о \hat{\nu} \nu \tau \iota$ to the accusative $\kappa \epsilon \rho \delta \alpha i \nu \rho \nu \tau \alpha$ cf．Euthyph． 5 A and infra IV 422 B，C．

362 B ro kotvaveiv．Cobet deletes
 Lazus 738 A $\pi \rho o ̀ s ~ a ̈ \pi \alpha \nu \tau \alpha ~ \tau \grave{\alpha} \xi v \mu \beta \dot{\jmath} \lambda \alpha<a \kappa \alpha \grave{ }$ коь $\omega \nu \dot{\eta} \mu a \tau a$ ．In view of the same passage Platt（Cl．Rev． 1 II p．72）would read кai кot $\omega \omega \nu \in i \hat{l}$ ．No change is necessary，for $\kappa \circ \downarrow \nu \omega \in \epsilon i \nu$ is a term of wider connotation than $\xi v \mu \beta \dot{\alpha} \lambda \lambda \epsilon \epsilon \nu($ see 1333 A $n$ ．），and the asyndeton has a rhetorical effect：cf．III $407 \mathrm{~B}, \mathrm{~V}+65 \mathrm{C}$ ，VI 488 C ， $1 \mathrm{X} 590 \mathrm{~A} n n$ ．
$12 \pi \lambda$ єovek teiv recalls I $3+3 \mathrm{D}, \mathrm{E}, 349$ B ff．，as toús te фỉous $\in \dot{u}$ toteîy кт入． recalls the theory attributed to Simonides in I 334 B．Here however it is not Jus－ tice，but Injustice masquerading as Jus－ tice，which is said to benefit friends and injure enemies．


 20 ä $\mu є \iota \nu о \nu \hat{\eta} \tau \hat{\omega}$ ठикаí $\omega$.









23. |  |
| :---: |
| $\phi$ |$\Pi$ : om. A.

 comparative is attached to the verb as well as to the adjective, so as to combine the force of two expressions, viz. (I) $\dot{\omega} \sigma \tau \epsilon$

 $\pi \rho \circ \sigma \dot{\eta} \kappa \epsilon \iota \nu$. In cases like $\lambda a \theta \rho a \iota \sigma \tau \epsilon \rho о \nu$ $\mu a ̂ \lambda \lambda o \nu L a w s ~ 781 ~ A, ~ \mu a ̂ \lambda \lambda o \nu ~ i s ~ q u i t e ~$ redundant : in Hipp. Mai. 285 A é $\sigma \tau \iota \delta \epsilon \in$
 $\kappa \tau \lambda$. it is resumptive. See on the whole subject Kühner Gr. Gr. II p. ${ }^{25}$.

19 $\pi \alpha р \epsilon \sigma к є \cup \alpha ́ \sigma \theta a \iota-a ̆ \mu \epsilon เ ข o v . ~ F o r ~$ ${ }^{\alpha} \mu \epsilon \epsilon \nu 0 \nu$ Richards would read $\dot{\alpha} \mu \varepsilon \in \nu \nu \nu{ }^{\prime}$

 change is tempting at first sight; but Plato generally uses $\dot{\alpha} \mu \epsilon i \nu \omega$ and not ajeivova, and the adverb expresses what is virtually the same meaning, since a
 $\epsilon \hat{v} \pi \alpha \rho \epsilon \sigma \kappa \epsilon v a \sigma \mu \hat{\nu} \nu \eta \nu$ Lazus 751 в) is (асcording to the views here described) a $\beta i o s ~ \alpha \mu \epsilon i \nu \omega \nu$. Hermann's $\chi \in i \rho o \nu$ ' for $\chi \in i \hat{\rho} \rho \nu$ in Phaed. 85 B, though adopted by Schanz, is also unnecessary, for é $\chi \in \iota \nu$ may be intransitive.
362 C-363 E At this point Glauco gives way to Adimantus. Glauco had maintained the superiority of Injustice over Fustice by directly praising Injustice: Adimantus will uphold the same thesis by describing the arguments usually advanced in favour of $\mathcal{F u s t i c e . ~ I n ~ t h e ~ f i r s t ~ p l a c e , ~}$ when parents and friends exhort the young to follow 7 ustice, they do not praise $\mathcal{F u s}$ -
tice herself, but the rewards which Fustice earns from men and gods. Homer and Hesiod describe the benefits derived from Fustice in this present life, while Musaeus and his son guarantee to her votaries sensual bliss hereafter, and others promise to the pious a long line of descendants, but relegate the wicked to punishment after death and unpopularity during life.
 present in the majority of MSS, and cannot be dispensed with, where the interlocutor is specified, as here. See Introd. § 5 .

25 áde $\lambda \phi$ òs ávסpl mapeí $\boldsymbol{\eta}$ : frater adsit fratri. Ast proposed to insert ${ }^{a} \nu$ before $\alpha \nu \delta \rho i$, making the sentence interrogative. The rhythm would thus approximate to the usual paroemiac rhythm of proverbs: but the brevity and force of the proverb would suffer. If change were needed it would be better to adopt Shilleto's elegant suggestion ádє $\lambda \phi \epsilon$ ès ajv $\delta \rho i$ mapeí (note on Dem. F. L. §262), but even if this was the original expression, it would be quite in Plato's manner to substitute the modern for the archaic word, in defiance of rhythm. The source of the proverb (with which compare $\sigma v \gamma \gamma \nu \omega_{\mu}{ }^{\eta} \dot{\alpha} \delta \in \epsilon \phi \hat{\omega}$及on $\theta \in i$ iv F. L. § 264) is found by the


 also Il. xxı 308 f. and Xen. Mem. il 3. 19.










2. $\dot{\alpha} \pi^{\prime} A^{2} \Pi$ : $\dot{v} \pi^{\prime} \mathrm{A}$.

362 E 29 évavilous. Adimantus' $\lambda$ orou are ṫvavilot, because they praise Justice, and censure Injustice: whereas Glauco had done the reverse: кататєivas


363 A I av่̉ธ̀ Sเкaเơúvทข. Not aủtooııкaьoбúv $\eta \nu$ (with the second hand in A), which would be the (chiefly postPlatonic) expression for the Idea of Justice (cf. aúroáv $\theta \rho \omega \pi$ os and the like). aúrb is ipsum, 'by itself,' as in av̉тol $\gamma \dot{a} \rho \dot{\rho} \dot{\epsilon} \sigma \mu \nu$ : cf. Theaet. 146 Е $\gamma \nu \omega \hat{\nu} \alpha a \dot{\varepsilon} \pi \iota \sigma \tau \eta \dot{\eta} \mu \eta \nu$ aủrò ö $\tau \iota \pi o \tau^{\prime} \dot{\epsilon} \sigma \tau \iota \nu$, and infra $\vee 472 \mathrm{C}, \mathrm{x} 612 \mathrm{~B}$ (cited by J. and C.). aủtó may be thus used even when the feminine of the article is present, e.g. Prot. 361 A aủto $\dot{\eta} \dot{\alpha} \rho \epsilon \tau \eta \dot{\eta}:$ cf. also Crat. 41 I D.
$2 \gamma^{\ell} \gamma \nu \eta$ тal. The nominatives are treated as equivalent to a neuter plural, whence the singular verb. Cf. Symp. 188 b, Laws 925 e, Andocides 1 145. ri $\gamma \nu \in \sigma \theta a l$ is the verb in each of these examples. See also infra V 462 E .
$4 \tau \hat{\varphi}$ Sıkal $\omega$. Schneider is right in refusing to change the $\delta<\kappa a l \psi$ of $\mathrm{A}, \Pi$ and most MSS to $\dot{d} \delta i \kappa \kappa$, which has the authority of a few inferior mss. The reference in $\delta \iota \hat{\eta} \lambda \theta \epsilon \nu$ äpte is no doubt to 362 B , where the benefits accrue to the man who seems to be just, although in reality he is unjust. But $\delta \nu \tau a$ etc. should be taken, not with $\delta(\hat{\eta} \lambda \theta \epsilon \nu$, but as part of the parents' exhortation. This yields a better rhythm, and much better sense. The parents exhort their children to be just, in order
 they may obtain the rewards $\dot{\alpha} \pi \delta$ тồ $\epsilon \dot{u} \delta о к \iota \mu \in i ̂ \nu \quad$ bита $\tau \hat{\varphi} \delta \iota \kappa \alpha i \varphi$. They very properly assume that the surest way to seem to be just (and so to obtain the
rewards of justice) is to be just: cf. Xen.


 aja Heracl. Fr. 137 ed. Bywater $\sigma v \nu \tau 0 \mu \omega \tau$ á-
 Glauco's picture of the just man as one who seems to be unjust is untrue to the facts of experience, as Socrates points out in x 612 D : nor did even Glauco go so far as to say that the unjust man, qua
 єโva८ (who may, of course, be unjust). The divorce between appearance and reality is purely argumentative, and out of place in parental exhortations. Further, in order to make $\dot{\alpha} \pi \delta \tau \tau \hat{v} \varepsilon v \dot{\delta} о \kappa \iota \mu \epsilon \hat{v}$ öy $\frac{1}{2}$ etc. represent what Glauco said, we should have to read $\tau \hat{\omega} \alpha \dot{\alpha} \delta \kappa \omega \mu \dot{\epsilon} \nu \quad \delta о к о \hat{\nu} \nu \tau \iota$ $\delta \epsilon ̀ \delta \iota \kappa a i \omega:$ otherwise the words $\delta o \xi a \zeta o \mu \epsilon ́-$ $\nu \omega \nu \delta \dot{\epsilon} \dot{\alpha} \dot{\kappa} \kappa \omega \nu$ in the corresponding phrase ( 363 E ) might just as well be omitted. If ${ }_{\delta \nu \tau a}$ is construed with $\delta \iota \hat{\eta} \lambda \theta \epsilon \nu$, the words $\tau \hat{\omega}$ סıkal $\omega$ must (with Ast) be expunged : but that the clause represents what the parents say is further proved by the exact correspondence of $\dot{\alpha} \pi \dot{\delta} \tau 0 \hat{v} \epsilon \dot{u} \delta \circ \kappa \iota \mu \epsilon \hat{\imath} \nu$ ${ }_{\delta \nu \tau \alpha} \tau \hat{\omega} \delta \iota \kappa a l \varphi$ with $\tau \dot{\alpha} s \dot{\alpha} \pi^{\prime} \alpha u ̋ \tau \eta{ }^{\prime}$ (sc. $\delta \iota \kappa a \iota o \sigma \dot{v} \eta \eta s) \in \dot{v} \delta o \kappa \iota \mu \dot{\eta} \sigma \epsilon \iota s$, which is what the parents praise. I have dwelt on this point at some length because recent English editors (except Tucker) have wrongly deserted Paris A.

6 roîs óviots depends on áräá ('good things for the pious'): cf. $\alpha{ }^{\prime} \alpha \theta \dot{\alpha} \dot{\alpha} \iota \hat{\eta} \lambda \theta \epsilon$ $\tau \hat{̣}$ тô̂ ádixou I $34^{8} \mathrm{~A} n$. This is much simpler than to punctuate $\dot{a} \gamma \alpha \theta \dot{\alpha}$, roîs óvocs ä as the other editors do. Such a postponement of the relative is rare, and



ӥкрая $\mu є ́ \nu ~ т є ~ ф є ́ \rho є \iota \nu ~ \beta a \lambda a ́ \nu o v s, ~ \mu є ́ \sigma \sigma a s ~ \delta є ̀ ~ \mu є \lambda i ́ \sigma \sigma a s . ~$
10












here, I think, unduly harsh, in spite of the analogy of III 390 B and IV 425 C . Cobet felt the difficulty when in an unhappy moment he suggested $\dot{\alpha} \gamma a \theta \dot{\alpha}$, ä тoîs ò $\sigma$ ioss $\kappa \tau \lambda$.
$7{ }^{\text {'Hoto8ós }} \boldsymbol{\tau} \epsilon \kappa \boldsymbol{\kappa} \boldsymbol{\lambda}$. Hesiod and Homer are appealed to as recognised theological authorities : see Hdt. II 53.

363 в 9 äкраs - ката $\beta \in \beta$ рїабъ. $O D .232$ f. $\tau 0 i ̂ \sigma \iota$ (i.e. $i \theta v \delta i \kappa \eta \sigma \iota \nu$ à $\left.\nu \rho \alpha \alpha_{\sigma}\right)$


 $\beta \in \beta$ pi $\theta_{a \sigma l}$. Further rewards of justice ( $\dot{\alpha} \lambda \lambda \alpha \alpha \dot{\gamma} \eta \pi 0 \lambda \lambda \dot{\alpha} \dot{\alpha} \gamma a \theta \dot{\alpha})$ are enumerated in vv. 227-231, and 235-237. Many other illustrations in support of Plato's attack on Greek religion throughout this passage will be found in Nägelsbach's Hom. Theol. and Nachhom. Theol. passim.

12 ต̈ $\sigma \tau \in \tau \in v-i \chi \theta$ v̂s. Od. XIX 109 ff . The $\eta$ before $\beta a \sigma \iota \lambda \hat{\eta} o s$ is difficult: apparently the author intended to give two comparisons, but dropped the second. We are hardly justified, I think, in abolishing the anacoluthon by reading
 Ameis) $\omega \ddot{\sigma} \tau \epsilon \tau \epsilon v \eta$.

363 C 17 Movarios кт $\lambda$. By Musaeus' son Plato probably means Eumolpus (cf. Suidas s.vv. Euju$\lambda \pi$ os and Movбaios). In this section of the argument

Plato directs his attack against certain forms of the Orphic conception of a future life: see Lobeck Aglaophamus p. 807 with Rohde Psyche ${ }^{2}$ II Pp. 127, 129 nn., and Dieterich Nekyia pp. 72 ff. 77 ff. $n n$. Lobeck refers to Plut. Comp. Cim. et Lucull. 2 П入а́т $\omega \nu$ ย̇ $\pi \iota \sigma \kappa \omega ́ \pi \tau \epsilon \iota$ тov̀s $\pi \epsilon \rho i$

 and id. Ne suav. quidem vivi posse sec. Epic. 1105 b, where the allusion to Plato is less clear: also D. L. VI 4.

19 $\sigma \nu \mu \pi o ́ \sigma \iota \iota \nu \tau \hat{\omega} v$ ó $\sigma i \omega \nu$. ö $\sigma \iota \iota$ was the regular appellation of the $\mu$ v́бтa (óoious uv́бtas hymn. Orph. 84. 3 ed. Abel). For the $\sigma v \mu \pi b \sigma \iota \nu$ cf. [Axioch.] $37 \mathrm{ID} \sigma v \mu \pi b \sigma \iota a ́ ~ \tau \epsilon \epsilon \dot{\jmath} \mu \epsilon \lambda \hat{\eta}$ каì $\epsilon i \lambda a \pi i v a \iota$
 $\dot{\eta} \delta \epsilon i a \quad$ diaıra. The stock example in antiquity of earthly virtue rewarded by the delights of a sensuous paradise is Heracles: see e.g. Pind. Nem. I 71, Theocr. Xvil 28 f. and Horace $O d$. III 3 . 9f., IV 8. 29 f. A somewhat higher note is struck in Pind. Ol. II 6 Iff . and Fr. I29f. Several of these passages shew traces of Orphic influence, but the special instance of Heracles is traceable to Homer ( Od . XI 602 f.).

363 D $21 \mu \hat{\theta} \theta \eta v$ alávtov may be illustrated from the fragment of Pherecrates ap. Athen. vi 268 E ff.







 єккатє́р $\omega \nu$.
22. ämotlvovaıv $q$ : àmotelvovaı А АПヨ.

22 ámotivovaıv. See cr. $n$. The reading of A is defended by Stallbaum as an abbreviation for $\mu а к \rho о \tau \epsilon \in \rho o u s ~ \lambda b$ rous àmo$\tau \epsilon i \nu 0 \nu \sigma \iota \pi \epsilon \rho l \mu \sigma \sigma \theta \hat{\omega} \nu \quad \pi . a \rho \alpha ̀ \theta \epsilon \omega \hat{\nu}$; but no other example of this harsh condensation has been adduced, and the sense is far from satisfactory. A better meaning is conveyed by Schneider's translation, "Andere aber lassen die Belohnungen der Götter noch weiter reichen als diese": for it is clear from the next clause that $\mu а к \rho о-$ tépous ('more extensive,' not, of course, 'greater,' which would be $\mu \mathrm{l}$ (Yous) refers to the extension of the rewards of virtue beyond the personality of the individual
 $\mu \tau \sigma \theta$ ou's is (to say the least) an obscure and difficult expression; and ámortyovoıv (i.q. $\lambda \in ́ \gamma o v \sigma \iota \nu \dot{d} \pi о \tau \ell \nu \epsilon \sigma \theta a \iota$ ) receives strong support from the parallel use of $\delta \iota \delta \sigma a \sigma \omega$
 yovat, and äyovtes below. The collocation of $\mu$ акрот ́pous with $\alpha$ мтотivova九 may easily have led to the corruption $\dot{\alpha} \pi \operatorname{coveivovot,~}^{2}$ owing to the frequency of such expressions as $\mu$ aкоойs dobous ãoтeivelv. For the error see Introd. § 5 .
$\pi a i ̂ \delta a s-\kappa a \tau o ́ \pi \iota \sigma \theta \epsilon \nu$. The Scholiast


 $\nu \omega \nu$. The story of Glaucus admirably illustrates the view herein expressed; but Plato is more probably thinking of Hesiod OD. 285 (a line which is identical with that quoted from the oracle), and also perhaps of some such lines as those of Tyrtaeus 12. 29 f. каi $\tau \hat{\prime} \mu \beta$ os каі̀ $\pi a \hat{\delta} \delta \epsilon s$
 каi $\gamma \in \nu 0 s \in \xi=\pi i \sigma \omega$.

25 єis $\pi \eta$ خरóv tiva кaторv́ttovatv. reva is contemptuous: 'something which
they call mud': cf. 372 B infra and
 'mud' is Orphic: see Abel Orphic. p. 247 and cf. Phaed. 69 C, Rep. VII 533 D, and the $\sigma \kappa \hat{\omega} \rho \dot{\alpha} \in i \nu \omega \nu$ of Ar. Frogs 146, with Blaydes' note. See also Rohde Psyche ${ }^{2}$ I p. 313 n. and Dieterich Nekyia pp. 82 f. The employment of the Danaid legend in Orphic teaching is illustrated by Gorg. 493 B : cf. also Dieterich Nekyia pp. 69 f., 75.

363 E 27 Sogaçonévav סé. For $\delta \epsilon$ without $\mu \epsilon ́ \nu$ see I $340 \mathrm{D} n$.

29 d̈ $\lambda \lambda a$ §è ouvk éXovatv: sc. $\lambda \in ́ \gamma \epsilon L \nu$ $\tau \iota \mu \omega р \dot{\mu} \mu \tau a$. Adimantus means that they dissuade men from injustice merely on account of its results, ignoring $\tau\left(\nu a \epsilon^{*} \chi \in \iota\right.$
 ( 358 B). J. and C. aptly cite Theaet.



 $\gamma \in i v$, viz. "that by their wicked acts they become like the pattern of evil."
$363 \mathrm{E}-365 \mathrm{~A}$ Secondly (continues Adimantus), both by poets and in private life virtue is called honourable but difficult, vice easy, and disgraceful only by convention. Injustice, men say, is in general the best policy: they admire the vicious rich, and despise the virtuous poor. Strangest of all, the gods themselves are said to be sometimes kind to the wicked, and unkind to the good; and seers profess to have power from the gods to atone for unjust dealing by pleasurable rites, and undertake to damage enemies for a trifing: expenditure of money. In support of such teaching they quote the poets, Hesiod for example, and Homer. There are likewise books containing sacrificial formulae, by















2．$\tau \epsilon$ каi ঠıкаьобúv $\Pi$ ：om．A．
the use of which men are persuaded that their sins may be pardoned both in life and after death．

363 Eff ．The phase of Greek re－ ligious life here censured is illustrated by Dieterich Nek．pp．8I f．and Rohde Psyche ${ }^{2}$ II 74 ff．：cf．also Lobeck Aglaoph． pp． 643 ff．
32 isia has been understood of writing in prose，but the reference is only to the representations of private persons，e．g． parents，etc．）（ to poets，who were in a sense the professional teachers of Hellas： cf．x 606 c ，Lazes 890 A $i \delta \omega \omega \tau \hat{\omega} \nu \tau \epsilon \kappa \alpha$ $\pi o \iota \eta \tau \hat{\omega}$ ，and 366 E below．
 $c r . n$ ．For the omission of $\tau є$ каi ठокаьо－ ov́v $\eta$ see Introd．§ 5．The sentiment may be illustrated by Hesiod OD．289－292 and Simon．ap．Pl．Prot． 339 в ff．$\alpha \nu \delta \rho^{\prime}$
 cf．also Simonides＇imitation of Hesiod （Fr． 58 ed．Bergk）．
 $\pi$ oरú．So also Phaedr． 275 B．The senti－ ment recurs in Isocr．de Pace § 31 ．
$\pi$ ovทpoús is the substantive，and $a \lambda \lambda a s$ סuváuecs èzovtas balances $\pi$ गovoious． $\pi \lambda o u ́ t o u s$, parallel to ä $\lambda \lambda a s \delta^{\circ} \delta v a ́ \mu \epsilon \iota s$ ，and also dependent on EXov $\begin{gathered}\text { tas，might appear }\end{gathered}$ neater．But there is no reason for desert－ ing the msS，although Plato is fond of the plural of $\pi$ 入oûtos（cf．e．g．Vi 495 A ，
$\mathrm{x} 618 \mathrm{~B}, 619 \mathrm{~A})$ ．The sentiment is best illustrated from Polus＇s description of the happiness of Archelaus in Gorg． 47 I A ff．

364 B 10 wis àpa－$\mu 0 i ̂ p a v$ ．ápa hints dissent：cf． $358 \mathrm{C} n$ ．The gnomic poets often express themselves in this vein： e．g．Solon ${ }^{15}$ ．I $\pi 0 \lambda \lambda o i$ रà $\rho \pi \lambda 0 v \tau \epsilon \hat{v} \sigma \iota$
 380．A kindred sentiment occurs in Sophocles Phil．447－452．For the most part however it is held that Justice asserts herself in the end：see for example Solon 4． 15 f．，13．7－32．Euripides expresses the general teaching of Greek tragedy on this subject when he writes（Ion 162I f．）
 $\dot{a} \xi i \omega \nu, \mid$ оі какоі $\delta^{\prime}, \stackrel{\omega}{\omega} \sigma \pi \epsilon \rho \pi \epsilon ф \cup ́ к а \sigma^{\prime}$, ойтот＇ $\epsilon \hat{u} \pi \rho \alpha \dot{\xi} \epsilon l a \nu \alpha{ }^{2} \nu$ ．There is no occasion to write（with Richards）mo入入ákıs tois for $\pi 0 \lambda \lambda o i s$ ．

12 モ̇ாi $\pi \lambda o v \sigma(\omega v$ 日úpas lóvres．This semi－proverbial expression（cf．vi $489 \mathrm{~B}, \mathrm{C}$ ） stigmatises the avarice of seers and mendi－
 381 D）．Plato＇s contempt for $\mu a \nu \tau \iota \kappa \eta$ in general is expressed in the Euthyphro and sporadically in various dialogues（see e．g．Tim． 7 I E，with Archer－Hind＇s note）； but his attack is here particularly directed （cf．infra 364 E ）against such＇Opфєоте－ $\lambda$ earal or Orphic friars as Theophrastus speaks of in his description of the $\delta \epsilon \epsilon_{\sigma}-$







16. $\beta \lambda \alpha ́ \psi \epsilon \iota \nu q$ : $\beta \lambda \alpha ́ \psi \epsilon \iota ~ А П \Xi$. Muretus: סióbvtes codd.

סaluшע (Charact. 16) каi тє $\epsilon \epsilon \sigma \theta \eta \sigma б \mu \epsilon \nu 0$ s $\pi \rho \grave{s}$ тoùs 'O $\rho \phi є о \tau \epsilon \lambda \epsilon \sigma \tau \grave{\alpha} s \kappa a \tau \grave{\alpha} \mu \hat{\eta} \nu a \quad \pi 0$ -
 $\sigma \chi 0 \lambda \alpha \check{\zeta \eta} \dot{\eta} \gamma v \nu \dot{\eta}, \mu \epsilon \tau \grave{\alpha} \tau \hat{\eta} s \tau i \tau \theta \eta s$ каi $\tau \hat{\omega \nu}$ $\pi a i \delta i \omega \nu$. The kind of ceremonies which they practised may be seen from Dem. de Cor. $\S \S 258 \mathrm{ff}$. Plato agreed with the more enlightened section of his countrymen in condemning such degrading cults and superstitions on the ground of their immoral tendency: see especially Foucart des Assoc. religieuses chez les Grecs pp. 153 -157, where the opinions of ancient writers on this subject are collected. On ài, ipral in general reference may be made to J. H. Wright in Harvard Studies in Cl. Philol. vi p. $66 n$.

364 C 15 éáv $\tau \epsilon-\beta \lambda \lambda^{\prime} \psi \in L \nu$ is in oratio obliqua: 'et si quis inimicum laedere velit, nocituros se parvo sumptu iusto pariter et iniusto' (Schneider Addit. p. I I). This explanation (which Tucker also proposes without knowing that Schneider had forestalled him) is by far the best and simplest. For other views see App. III.

 $\gamma_{\in \nu} \mu_{\mu} \in \operatorname{al}$ (Timaeus Lex. s.v.). The datives are usually construed with $\pi \epsilon l \theta o \nu \tau \epsilon$, and ката $\delta \epsilon \sigma \mu o \iota s$ understood as the binding formulae "by which the seer compels the invisible powers to work his will" (Rohde Psyche ${ }^{2}$ Il p. $88 n$.). But in the $\kappa \alpha a d \delta \in \sigma \mu \circ$ which have been discovered it is the victim and not the god who is bound down; see e.g. CIG 538 (an Athenian inscription of about 380 B.C.) - ката $\delta \hat{\omega}$ K $\tau \eta \sigma i a \nu-\kappa a l$
 oiov ämavtas katad̂. This and other instances from leaden tablets found in graves are given by Wachsmuth Rhein. Mus. xviII ( 1863 ) pp. 560 ff : cf. also Marquardt Röm. Staatsverwaltuing III p. 109 n.6. On this account I think it
 $\kappa \alpha \tau \alpha \delta \dot{\epsilon} \sigma \mu$ oıs with $\beta \lambda \alpha \dot{\epsilon} \psi \iota \nu$, exactly as in


 $\beta \lambda \alpha \pi \tau o \nu \tau-\tau \epsilon \theta \nu \dot{a} \tau \omega$ 。 Plato is still alluding to the debasing forms of oriental superstition which had gained a footing in Greece in his day: see Foucart 1.c. p. ${ }^{7} 72$.
 true religion consists in man's $\mathfrak{u} \pi \eta \rho \in \sigma$ ia roîs $\theta$ coîs Euthyph. 13 D ff.

19 oi $\mu \hat{\epsilon} \nu$ к $\kappa \boldsymbol{\lambda}$.: 'some declaiming about the easiness of vice, how that' etc. oi $\mu \hat{e} \nu$ - $\alpha \delta o \nu \tau \epsilon s$ recalls 364 A , while oi $\delta \epsilon \in$
 The reference in the first case is as pre-
 $\mu a \tau o s \dot{v} \mu \nu 0 \hat{v} \sigma \iota \nu$ ஸ̀s ка入ò̀ $\mu \dot{\epsilon} \nu \dot{\eta} \sigma \omega \phi \rho o-$


 $\nu \delta \mu \varphi$ ai $\sigma \chi \rho \delta \nu(364 \mathrm{~A})$. Those who $\dot{\nu} \mu \nu \boldsymbol{\nu} \hat{u}-$ $\sigma \iota \nu \dot{\omega} s-\dot{\alpha} \kappa о \lambda а \sigma l a-\kappa а і \dot{\alpha} \delta \kappa \kappa i a-\epsilon \dot{U} \pi \epsilon \tau \dot{\epsilon} s$ $\kappa \tau \dot{\eta} \sigma a \sigma \theta a \iota$ can be accurately described as
 scarcely by oi kakias $\pi \hat{\epsilon} \rho \ell$ ejuterelas $\delta \iota$ סóvтes, because 'to offer facilities for vice' is not the same thing as to say that vice is easy. Stallbaum attempts to evade this difficulty by taking $\delta \delta \delta \delta \nu \tau \epsilon s$ as equivalent to $\delta \iota \delta \delta \sigma \theta a \iota \quad \lambda \epsilon$ rovics, but neither is 'saying that facilities are offered for vice' quite the same as 'saying that vice is easy.' It is also difficult to find another instance of the plural of ev̇né $\tau \in i a$. The verbal echoes seem to me very strongly in favour of $\pi \epsilon \rho l-\alpha{ }^{2} \delta o \nu \tau \epsilon s$. For $\alpha \delta \partial \nu$. $\tau \epsilon s=$ 'harping on' (like the $\dot{v} \mu \nu 0 \hat{\sigma} \sigma \nu$ to which it refers) cf. Lys. 205 C à $\delta \hat{\epsilon}$ $\dot{\eta} \pi \delta \lambda \iota s$ ö $\lambda \eta \not \approx \dot{\alpha} \delta \epsilon \iota$ and $205 \mathrm{D} \quad \ddot{\alpha} \pi \epsilon \rho$ ai रpaíal ${ }_{\varphi} \delta 0 v \sigma \iota$ (with reference to the pro-



 $25 \epsilon i \pi \epsilon \nu$

$$
\lambda \iota \sigma \tau o i ̀ ~ \delta ́ ́ ~ \tau \epsilon \kappa а i ̀ ~ \theta \epsilon o i ̀ ~ a ̀ ̀ \tau о i ́, ~
$$

$\kappa a i ̀ \tau o \grave{v} \varsigma \mu \grave{\epsilon} \nu$ $\theta v \sigma i ́ a \iota \sigma \iota \kappa a i ̀ ~ \epsilon \dot{v} \chi \omega \lambda a i ̂ s ~ a ̉ \gamma a \nu a i ̂ \sigma \iota \nu$
${ }^{1} \lambda o \iota \beta \hat{\eta} \tau \epsilon \kappa \nu i ́ \sigma \eta \tau \epsilon \pi a \rho a \tau \rho \omega \pi \hat{\omega} \sigma^{\prime} \alpha ้ \nu \theta \rho \omega \pi$ o८




23．ávávтŋ $\mathrm{A}^{1} \Pi$ ：кal $\tau \rho a \chi \in i a v$ addidit in mg． $\mathrm{A}^{2}$ ．




Laws 854 C is different，but akin．For the corruption of $\dot{q} \delta o \nu \tau \epsilon s$ to $\delta i \delta \delta \partial \nu \tau \epsilon s$ see Introd．§ 5．The conjectures of Liebhold （Fl．Fahrb． 1888 p．107）and Zeller（Arch． f．Gesch．d．Phil．II p．694）какías $\pi \epsilon ́ \rho \iota$ $\epsilon \dot{\pi} \pi \epsilon \tau \epsilon i a s \quad \delta \iota \epsilon \lambda \theta b \nu \tau \epsilon s$ and какias $\pi \epsilon \rho \iota \epsilon \cup \jmath \pi \epsilon-$ $\tau \epsilon l a \nu \delta \delta \delta o ́ v \tau a s$ have little in their favour．

364 C，D 20 ஸ́s тท̀v－$\theta \eta \boldsymbol{\eta} \kappa a v$ ．Hesiod OD．287－289．is is due to Plato： Hesiod has $\tau \dot{\eta} \nu \mu \epsilon \in \nu$ тoє $\kappa \tau \lambda$ ．For $\lambda \epsilon \ell \eta$ the mss of Hesiod read oj入íq ：入ei （also in Lazes $718 \mathrm{E}, \mathrm{Xen}$ ．Mem．II 1． 20 and elsewhere）proves the existence of a differ－ ent recension．Cf．G．E．Howes Har－ vard Studies in Cl．Philol．vi p． 165. The verses are partially quoted or referred to again in Laws 718 E，Prot． 340 D；their influence is also seen in Phaedr． 272 C ．

364 D 23 kaí тเva óSòv kT入．：Hesiod OD． 290 дакро̀s $\delta$ è kai őp $\theta$ tos oituos ès aủ $\tau \grave{\nu} \mid$ каl $\tau \rho \eta \chi$ نेs $\kappa \tau \lambda$ ．The last two words account for the marginal addition каi трахєìa in A．
 The words are spoken by Phoenix to Achil－ les in Il．IX 497－501．Plato edits the lines to suit his own purposes．For $\lambda \iota \sigma \tau 0$ our text of Homer has $\sigma \tau \rho \in \pi \tau 0 i$ ．The word $\lambda_{\iota \sigma \tau o l}$（though implied in ${ }^{\prime} \lambda \lambda \iota \sigma \tau o s, \tau \rho l \lambda$－ $\left.\lambda_{\iota} \sigma \tau o s\right)$ does not occur elsewhere，a fact which is strongly in favour of its genuine－ ness here．We must suppose that the recension which Plato used had $\lambda$ iotoi． The theology contained in these lines
meets us continually in ancient literature： cf．also the words of the king in Hamlet III 3 ＂And what＇s in prayer but this twofold force To be forestalled ere we come to fall Or pardoned being down？＂ Plato expresses his dissent in Laws 716 Eff ， 905 D ：in Alc．II 149 E we read

 токєбтท่ข．

364 E $30 \beta i \beta \lambda \omega \nu$－$\epsilon \gamma \gamma \gamma^{\circ} \nu \omega v$ ．The allusion is to Orphic liturgies．Musaeus was the son of Selene，according to Phi－ lochorus quoted by the Scholiast on Ar．
 Mougaîe in Abel Orphic．Fr．4．Or－ pheus＇mother was the Muse Calliope （Suidas s．v．＇Op申єús）．There is no solid basis for the old view that $\epsilon \kappa$ ryovos means ＇son，＇and＇rrovos＇grandson．＇The ety－ mological form is $\begin{gathered}\text { krovos，but } \\ \epsilon \\ \kappa\end{gathered}$－was often assimilated to $\dot{\epsilon} \gamma$－before $\gamma$ during the $4^{\text {th }}$ century B．C．，particularly in this word：cf．also É $\gamma \gamma \in \epsilon \tau o ́ \nu \omega \nu$ etc．on Inscrip－ tions．See Meisterhans ${ }^{3}$ p．10\％．Else－ where in the Republic exkrovos is the regular spelling．
 liturgies．A $\theta \nu \eta \pi \sigma$ дıck $\delta \nu$ is mentioned by Suidas（s．v．＇Op申єús）as one of the＇works＇ of Orpheus：see also Lobeck Aglaoph． p． 371 and Rohde Psyche ${ }^{2}$ II pp．112， 113 mm







$32 \pi$ тó $\lambda_{\text {tis：}}$ as for instance when Epi－ menides the Cretan purified Athens（see Grote $11185-89$ ）．Plato may be think－ ing of this event，which in defiance of chronology he placed ten years before the Persian wars（Lazes 642 D，E）．Cf．also infra 366 A and Lazes 909 B．

入úveıs－kaßappol．入úбєts means ＇modes of absolution＇（Lobeck Aglaoph． p．810）：cf． 366 A oi $\lambda u ́ \sigma \iota o \iota \theta \in o l$ and Arist．
 The Scholium on Ar．Frogs 1033 contains the remark：ovivos（i．e．Musaeus）$\delta \hat{\epsilon} \pi \alpha \rho \alpha-$ $\lambda$ ú $\epsilon \epsilon เ s$ каi $\tau \epsilon \lambda \epsilon \tau$ às кal каӨappoùs бvעтє́－ $\theta \epsilon \epsilon \kappa \epsilon \nu$ ．For $\pi \alpha p a \lambda \dot{\sigma} \sigma \epsilon \epsilon s$ Blaydes proposes $\lambda \dot{\sigma} \sigma \epsilon \iota s$ ，while Rutherford reads $\pi \epsilon \rho \dot{l} \lambda \dot{v} \sigma \epsilon \iota s$ （apparently with the Ravenna Codex）， inserting also on his own conjecture $\pi o \neq \eta^{\prime}$－ $\mu a \tau a$ after $\sigma v \nu \tau \in \theta \epsilon \epsilon \kappa \epsilon \nu$ ．I have no doubt that the Scholiast wrote mapà $\lambda$ v́ $\sigma \epsilon t s:$ ＇besides Absolutions，he has composed also $\tau \epsilon \lambda \epsilon \tau a l$ and каөapuol．＇канариоl formed a distinct class of religious lite－ rature，and were written by Epimenides， Empedocles，and others：see Grote I p． 27 n． 3 ．

33 тatסtâs ทंסovêv：＇pleasures of play．＇$\pi$ au $\delta \iota a ̂ s ~ d e p e n d s ~ o n ~ \tilde{\eta} \delta o \nu \hat{\omega} \nu$ ，and is here used abstractly ：cf．Thuc．III $3^{8 .}$ 7 dंкоךิs $\eta \dot{\eta} \delta \nu \hat{\eta}$ and（with Schneider）Paus．
 $\dot{\eta} \delta \partial \nu \omega \hat{\nu}$ ，but without $\dot{\eta} \delta o \nu \hat{\omega} \nu$ Plato would
 829 B）：other suggestions，such as каi $\pi a \iota \delta \iota a ̂ s ~ \kappa a l ~ \dot{\eta} \delta o \nu \hat{\omega} \nu$ ，or кal $\pi a \iota \delta \iota a ̂ s ~ \delta \iota a ̀ ~$ $\dot{\eta} \delta o \nu \omega ิ \nu$, or кal $\pi a \iota \delta \iota \hat{\omega} \nu \kappa a l \dot{\eta} \delta o \nu \hat{\omega} \nu$ are open to graver objection．For $\pi a l\} \in \omega$ and the like in connexion with religious celebra－ tions Stallbaum cites Hdt．IX II ‘欠akiv $\theta$ ıá
 $\sigma t$ тє каi єủna日єinनı：add Phaedr． 276 в， Laws 666 B ．Plato＇s point is that atone－ ment if it is made a pleasure and not a penance sets a premium on $\sin$ ．
 The Orpheotelestae connected $\tau \in \lambda \epsilon \tau a l$ with $\tau \in \lambda \in v \tau \hat{a} \nu$ ，sometimes on the ground assigned by Plato here，sometimes be－
cause they alleged that the sensations of dying resembled those of initiation into the great mysteries（Plut．Frag．de An． 725 ）．This and other ancient derivations are given by Lobeck Aglaoph．pp．124， 126，172．For $\pi \epsilon \rho \iota \mu \epsilon \nu \epsilon \iota$ Cobet needlessly conjectures $\pi \epsilon \rho \iota \mu \in \nu \epsilon \epsilon \nu$ ．

365 A－367 E Finally，what is the effect on the souls of the young？Young men of ability are encouraged to practise Injustice，while outwardly pretending to be just．To escape detection by their fel－ low－men，they form political clubs，and employ persuasion and force．The gods they can afford to ignore；for either there are no gods，or they regard not man，or－ according to those who are the sole autho－ rities for their existence－they can be pro－ pitiated out of the proceeds of Injustice． There are special rites and gods who can deliver us from punishment after death： so the gods＇owen children say．So strong are the arguments in favour of Injustice that even those who can refute them make allowances，recognising that no one is voluntarily just except from innate good－ ness of disposition or scientific knozeledge．

It rests with you，Socrates（says Adi－ mantus），now for the first time to praise Fustice and censure Injustice in and by themselves，apart from their accessorics． Nay more；you must assign to each the reputation which is enjoyed by the other． Do not merely shew us that fustice is better than Injustice；tell us what effect they severally produce on their possessors， in consequence of which the one is good， and the other evil．

365 A $6 \tau \mu \eta \hat{s}$ i．q．$\tau 0 \hat{v} \tau \iota \mu \hat{\alpha} \nu . C f$ ． （with J．and C．） 359 C above．
ri－moteiv．The subject to moteiv is тaûta $\pi a ́ \nu \tau a-\lambda \in \gamma \delta \mu \in \nu a:$ ४uđás is its secondary object．Cf．infra ${ }^{6} 67$ в $\tau \ell$
 This view，which Schneider also holds， is better than to make $\psi v \chi$ ás subject to
 on áкоvov́ $\alpha$ as．












 remarks, suggests a bee gathering honey:


 $\phi \epsilon ́ \rho o v \sigma \iota \nu \ddot{\omega} \sigma \pi \epsilon \rho$ ai $\mu \epsilon \lambda \iota \tau \tau \alpha \iota$, Simon. Fir. $47 \dot{\delta} \mu \iota \lambda \epsilon \hat{\imath} \delta^{\prime}{ }^{\alpha} \nu \partial \theta \epsilon \sigma \nu \quad$ (viz. the poet) $\tilde{\omega} \tau \varepsilon$
 Pyth. x 53 f.
 fragment (which appears tolerably often in ancient citations) is restored as follows


 кєiav eimeìv. It is, I think, unlikely that $\theta \in \sigma \pi \epsilon \in \sigma \iota o s$ blos and кúplov єủdacmovias below "si non a Pindaro, certe ex poetis petita sunt" (Bergk).
 monly altered to $\dot{\epsilon d \alpha} \nu \mu \dot{\eta} \kappa \alpha i \quad \delta о к \hat{\omega}$ on the suggestion of Dobree and Boeckh (with a few inferior mss): but the text is sound. We are dealing with $\tau \alpha \hat{\tau} \tau \alpha \pi \alpha \alpha^{2} \tau \alpha-$ $\lambda \epsilon \gamma \delta \mu \epsilon \nu a \kappa \tau \lambda . ;$ and it has not been said that it is useless to be just, unless one is also believed to be just (Éà $\mu \grave{\eta} \kappa a i \delta о \kappa \hat{\omega})$. This would imply that it is useful to be just, if one is also considered just; but what has been urged is that Justice is in itself never advantageous, although its $\epsilon \dot{\delta} \delta о к \iota \mu \dot{\eta} \sigma \epsilon$ เs $(363 \mathrm{~A})$ are: see $358 \mathrm{C}, \mathrm{E}$,
 $\mu \in \nu o s$, és oủk áyaOoû iठía övtos), 362 A (oúk $\left.\epsilon i v a \iota \delta i \kappa \alpha \iota \nu, a^{\lambda} \lambda \lambda \alpha \dot{\alpha} \delta o \kappa \epsilon \hat{\nu} \nu \delta \in \hat{\imath} \epsilon \theta \epsilon \lambda \in \iota \nu\right)$. The words $\epsilon \mathfrak{\alpha} \nu$ каl $\mu \grave{\eta} \delta о к \hat{\omega}$ mean 'if I also - seem unjust,' for oủ סoкิิ סikalos eival, not бок $\omega$ ou $\delta i \kappa \alpha l o s ~ \epsilon โ \nu a \iota, ~ i s ~ t h e ~ G r e e k ~ i d i o m . ~ \$$ This meaning suits exactly. What has to be established is that $\delta о к \in i v y$ prevails over

єโิvat in human life (oủкои̂̀- $\beta \iota a ̂ \tau a \iota$ ). The proof is as follows. To be just and seem unjust is misery (see 361 E) : to be unjust, and seem just is bliss (see $362 \mathrm{~A}, \mathrm{c}$ ) : therefore $\delta о к є i ̂ \nu$ is everything, and $\dot{\epsilon} \pi i$ тov̂to $\tau \rho \in \pi \tau \notin \circ$ ӧ ${ }^{\circ} \lambda \omega s$.
 ject? or is the sentence an anacoluthon? ("nam quo modo res ipsa comparata sit, nescio : quae quidem vulgo dicuntur, talia sunt, ut iusto mihi commodi quicquam fore negetur" Schneider). The latter view is the more likely. Similar anacolutha are cited by Engelhardt Anac. Pl. Spec. III p. 40.

365 C 15 of $\sigma 0 \phi$ of. Simonides
 76 Bergk. Plato himself sets no small store by a good name (coupled with virtue) in Lazes 950 C.
 and trappings.' The mixture of metaphors is thoroughly Platonic: cf. vil 527 D $n$. With $\sigma \chi \hat{\eta} \mu a$ (any kind of external or adventitious means of impressing others or hiding one's own deficiencies) cf. Gorg.


бкเаүраф́av ('perspective drawing' VII $523 \mathrm{~B}, \mathrm{x} 602 \mathrm{D})$ with its cognate words is continually used by Plato of things unreal, counterfeit, illusory : cf. infra IX 583 в $n$., 586 в al., and Wohlrab on Theaet. 208 E.

18 тоv̂ бофштáтоv кт入. Archilochus seems to have canonized the fox as the embodiment of cunning in Greek literature: fragments are preserved of at least two fables of his in which the fox appears ( $86-88$ and $89 \mathrm{ed}$. Bergk). In the second $(89.5,6)$ occur the lines $\tau \hat{\phi} \delta^{\prime}(s c . \pi t \theta \dot{\eta} \kappa \varphi)$






 $\dot{a} \lambda \lambda a ̀$ ס̀̀ $\theta \epsilon o \cup ̀ s ~ o u ̈ t \epsilon ~ \lambda a \nu \theta a ́ v \epsilon \iota \nu ~ o u ̈ т \epsilon ~ \beta ı a ́ \sigma a \sigma \theta a \iota ~ \delta v \nu a \tau o ́ \nu . ~ o u ̉ \kappa o v ̂ \nu, ~$
 そ̌ovoa vóv. The кєрбалє́à каі тоь$\kappa i \lambda \eta \nu$ of Plato corresponds in meaning
 may have ended one of the iambics in this or another Archilochean fable: it is at all events clear that they are from Arciiilochus. 'The crafty and subtle fox of Archilochus' means simply 'the crafty and subtle fox of which Archilochus speaks': the rest of the imagery is due to Plato. With the general sentiment


 $\dot{\epsilon} \lambda \kappa \tau \epsilon \in \nu \bar{\epsilon} \xi b \pi \iota \sigma \theta \in \nu$ (opposed to $\pi \rho b \theta v \rho a \mu \dot{\epsilon} \nu$ кai $\sigma \chi \hat{\eta} \mu$ ) Milton Samson Agonistes 358360 "Why are his gifts desirable, to tempt Our earnest prayers, then, given with solemn hand As graces, draw a scorpion's tail behind?" Unnecessary difficulty has been caused by an erroneous gloss of
 which seems to imply that he read $\dot{\alpha} \lambda \omega$ $\pi \epsilon \kappa \hat{\eta} \nu$ 'fox's skin' for à $\lambda \omega \dot{\omega} \pi \epsilon \kappa \alpha$ in this passage. Ruhnken (followed by Ast and Stallbaum) while retaining $\dot{\alpha} \lambda \omega \dot{\omega} \pi \epsilon \kappa \alpha$ explained it of the fox's skin; but it would be pointless to 'drag behind a fox's skin.' With $\dot{\alpha} \lambda \omega \dot{\epsilon} \pi \epsilon \kappa \alpha-$ 'fox' for 'foxiness'-cf.
 . $v \nu$, Phaed. 77 E, and the well-known "astutam vapido servas sub pectore vulpem" Persius V 117.

19 àd $\lambda \dot{\alpha}$ үúp 'at enim,' like $\dot{\alpha} \lambda \lambda \alpha{ }_{\alpha}$ $\delta \eta \dot{\prime}$ (infra D, x 600 A al .), introduces an objection: cf. infra. 366 A al.

20 ov̉ठदे $\gamma d \rho-\mu \epsilon \gamma \alpha \dot{\lambda} \omega v$ : an audacious application of the proverb $\chi a \lambda \epsilon \pi \grave{\alpha} \tau \grave{\alpha}$ кала́.

22 ஸ́s-фépєt. For $\dot{\omega}$ s we might expect $\grave{n}$ (Ficinus has quâ). $\tau$ aúrŋ must be taken as referring to what precedes, though further explained by $\dot{\omega} s-\phi \in \rho \in \iota$. ${ }^{\imath} \chi \nu \eta \eta$ and $\phi \hat{\epsilon} \rho \in \iota$ shew that the metaphor is

may be from Archilochus. For the sentiment cf. III 394 D.

365 D 23 छvvaporias eitalpias. An allusion to the political life of Athens: cf. $A p .36$ в, Theaet. 173 D, Thuc. vill 54
 $\tau \hat{n} \pi b \lambda \epsilon \iota$ ov̂नat $\epsilon \pi i$ ठiкаıs каl à $\rho \chi a i ̂ s$. In the Lazes, Plato would suppress all such secret clubs and cabals with a strong hand: see 856 в ff. The $\pi \epsilon \epsilon \theta$ oûs $\delta \delta \delta a \sigma \sigma \kappa \alpha 0 \%$ mentioned presently are the Sophists.

25 wंs for $\ddot{\omega} \sigma \tau \epsilon$ (except in idiomatic
 $i \delta \epsilon i v)$ is a curious archaism, tolerably frequent in Xenophon (e.g. Cyrop. I 2.8, v 2. 5, VI 4. 16, vIII 5. I and 7.27 ), but almost unexampled in Plato. The Protagoras (330 E) furnishes an instance with ovitcs preceding (cf. Xen. Cyr. IV 2. 13). $\dot{\omega}$ in Phaed. 108 E is perhaps to be explained in the same way: cf. also Alc. II 141 B and $S y m p$. 213 B $\pi a \rho a \chi \omega \rho \eta \hat{\sigma} \alpha \iota$
 also on $\dot{\omega} s$ ớ in I 337 C . As $\beta \iota a ́ \zeta o \mu a \iota$ can be followed by the simple infinitive, it might seem preferable to connect $\dot{\omega}$ $\pi \lambda \epsilon о \nu \epsilon \kappa \tau 0 \hat{\nu} \tau \epsilon$ as a participial explanatory clause either with $\beta \iota a \sigma b \mu \in \theta a$ or with $\delta \kappa \kappa \eta \nu$ $\mu \eta$ j̀ $\delta \delta \delta \partial \mathrm{va}$ (' not to be punished for aggrandisement '); but the first alternative gives a wrong sense to $\pi \lambda \epsilon о \nu \epsilon \kappa т о \hat{\nu} \nu \tau \epsilon$, and the second involves too harsh an inversion.

26 oủkov̂v кт入. Cf. Lazus 885 \% $\theta$ eoùs





 єโval Өvoiaıs $\tau \epsilon$ каl єủxaîs $\pi \alpha \rho a \gamma o \mu e ́ v o u s . ~$ These three classes of heretics are severally refuted in $886 \mathrm{~A}-899 \mathrm{D}, 899 \mathrm{D}-$ $905 \mathrm{D}, 905 \mathrm{D}-907 \mathrm{~B}$. It is clear both from this passage and from the Lawes that













27．тi каi v：каi АП島：ои́d＇$q$ ．
the air was full of such heresies in Plato＇s day．The first was doubtless fostered by the sceptical attitude of Protagoras－$\pi \epsilon \rho i$
 ẁs ouk cioiv（ap．D．L．IX 5I）：for the


 the third－the most pernicious of all， according to Plato Lazes 948 C－furnished the raison d＂être of a degenerate priest－ hood．
$27 \tau i$ кal $\eta \mu i v \kappa \tau \lambda$ ．＇If the gods do not care for us，why should we in our turn（кai）care＇etc．For the text see cr．n．and App．III．
 first $\# 7$ is＇or＇and the second＇than．＇In $\lambda o ́ \gamma \omega \nu$ Plato may be thinking inter alia
 Pherecydes，who wrote genealogies of gods and heroes in prose；but there is no occasion to change $\lambda \delta \gamma \omega \nu$ into $\lambda o \gamma i \omega \nu$ with Muretus．$\gamma \in \nu \in a \lambda o \gamma \eta \sigma \alpha \nu \tau \omega \nu \pi o \iota \eta \tau \omega \bar{\omega}$ refers to Homer and the Hesiodic and Orphic theogonies．

33 ámó：＇from the proceeds of，＇Cf．


 $\dot{\alpha} \delta \grave{\kappa} \kappa \iota s$ каl $\dot{\alpha} \delta \iota \kappa 0 \hat{v} \sigma \iota \nu$ ，ä $\nu$ аủtoîs $\tau \hat{\omega} \nu \dot{\alpha} \delta \dot{\delta} \iota-$





366 A 2 ن́ $\pi \epsilon \rho \beta$ aivovtes кal á $\mu a \rho \tau \alpha ́-$ vovtes are subordinate to $\lambda \iota \sigma \sigma o ́ \mu \in \nu o \iota:$ ＂by praying when we transgress and $\sin$ ， we shall persuade them，＂etc．There is
 $\dot{v} \pi \epsilon \rho \beta \eta_{\eta}^{\eta}$ каl $\dot{\alpha} \mu \dot{\alpha} \rho \tau \eta$ quoted in 364 E ． The position of the participles is justified by the allusion to this line．
$5 \eta$ ぞ一 ${ }^{2}$ ．It was a common Greek belief that the sins of the fathers are visited upon the children：see the pas－ sages cited by Nägelsbach Nachhom． Theol．pp． 34 ff．If we take Plato at his word，Adimantus represents this vicarious punishment as extending even to the other world．
 $<\hat{\eta} \pi a \hat{i} \delta \epsilon s>\eta \ddot{\eta} \pi a \hat{i} \delta \epsilon s \pi a i \delta \omega \nu$ ，and so I formerly printed．But $\pi \alpha \hat{i} \delta \epsilon s \pi a i \delta \omega \nu$ means little more than＇descendants＇ （cf．Lazes 927 B），and the text may stand． Similarly in Ruskin Modern Painters Ch．I＂ali those labours which men have given their lives and their sons＇sons＇lives to complete．＂
 objector who urges $\dot{\alpha} \lambda \lambda \dot{\alpha} \gamma \dot{\alpha} \rho-\pi a i \delta \omega \nu$ ． In $\phi \dot{\eta} \sigma \epsilon$ Plato recurs to the singular of
 not＇reasoning，＇but＇making his calcu－ lation，＇＇calculos subducens＇：such a man＇s morality is nothing but a balancing of profit and loss．Hermann＇s devotion to Paris A led him to conjecture $\alpha^{\prime} \lambda \lambda^{\prime}$
 than admit a simple case of omission
 $\lambda \in ́ \gamma o v \sigma \iota ~ к а i ~ o i ~ \theta \epsilon \hat{\omega} \nu ~ \pi a i ̂ \delta \epsilon \varsigma, ~ т о \iota \eta \tau а i ~ к а i ~ \pi \rho о ф \hat{\eta} т а \iota ~ \tau \omega ̂ \nu ~ \theta \epsilon \epsilon \hat{\nu}$



















6. â̂ $\mu \hat{\epsilon} \gamma \alpha$ ôv́vavta $\Pi$ : om. A.
22. $\dot{\omega} s \delta \hat{\epsilon}^{2} \Pi^{1}: \dot{\omega} \delta \epsilon \mathrm{A}^{1} \Pi^{2}$.
arising from homoioteleuton: see cr. $n$. Vermehren proposes $a^{~} \lambda \lambda^{\prime} \dot{\omega} \phi \epsilon \lambda \hat{\eta} \sigma o v \sigma \iota \nu$ ai vouiSbuevai $\tau \in \lambda \in \tau a l$ (Plat. Stud. p. 90), but we should certainly follow $\Pi$ here. See also Introd. § 5 .

6 גúvıor: 'givers of absolution': cf. 364 E. Certain Chthonian deities of the Orphic theology are meant, such as Hecate, Demeter, Dionysus $\lambda$ úvos or $\lambda v \sigma \in u ́ s$, and above all Zev̀s $\mu \epsilon i \lambda i \chi \cos$. See Lobeck Aglaoph. p. 303 .

366 b 7 日e $\omega$ v $\pi$ aî $\delta \epsilon s$ : e.g. Musaeus and Orpheus ( $\Sigma \in \lambda \dot{\eta} \eta \eta \eta s \tau \epsilon$ каl Movâ̂v érrovot 364 E ). Madvig's rejection of of (so also Ficinus) before raûra in the last clause seriously impairs the rhythm of the sentence.

12 dккршv. áкроs was a fashionable expression to apply to the élite of any profession or art: cf. Theaet. I52 E $\tau \hat{\omega} \nu$


Pol. 292 E, supra 360 e, infra III 405 A, v 459 B.

366 C 16 ws $\delta$ ท่ тot: see on 1337 C .
 means a disposition which is good by divine grace or nature, not as the result of knowledge or compulsion. The virtue
 ávev $\nu 0 \hat{v}$ (Men. 99 E ): they are ${ }^{\alpha} \nu \in v$
 (Lawes 642 C ), resembling Wordsworth's "Glad Hearts! without reproach or blot, Who do thy work and know it
 scientific knowledge of the good in the Socratic, not yet in the Platonic, sense.

366 D 20 oú $\delta$ €ls ékcùv 8frawos gives the lie to the Socratic oúdels ércuv ädıкos: cf. 360 c . For avavjpias below see on 359 в.
























366 E 27 ทீpó $\omega \boldsymbol{v}$. J. and C. think "Plato is referring to well-known tales and maxims, which the poets and logographers had put into the mouths of ancient heroes." It is simpler to understand the expression of Orpheus, Musaeus, and other $\theta \epsilon \hat{\omega} \nu \pi a \hat{\imath} \delta \epsilon \varsigma, \pi о \iota \eta \tau a l$ каil $\pi \rho о ф \hat{\eta} \tau a \iota$ $\tau \hat{\omega} \nu \theta \epsilon \hat{\omega} \nu \gamma \epsilon \nu \delta \mu \epsilon \mathcal{L}$ ol: see 366 в $n$. So also Dreinhöfer Plato's Schrift üb. d. Staat nach Disposition u. Inhalt p. 2 n. 16.
$29 \alpha ̋ \lambda \lambda \omega \mathrm{~N}$ ท. Praise of the $\delta \delta \xi \mathrm{\xi al}$ of Justice is somewhat inaccurately spoken of as praise of justice itself: but it is unnecessary to insert $\delta$ cá (with Richards) before $\delta \delta \xi$ as. Cf. 367 D $\tau \hat{\omega} \nu \nu \dot{\mu} \nu$ ä $\lambda \lambda \omega \nu$


入o七ठopoúvт $\omega \nu$.

32 idiors: see on 363 e.
 This thesis is developed and elaborated in Gorg. 472 D-48I B.

6 نitép is here little if anything more than $\pi \epsilon \rho i$, cf. Lawes 777 A $\dot{v} \pi \dot{\epsilon} \rho$ тồ $\Delta i o ̀ s$ áopev́wv. This usage, which appears on Inscriptions after 300 B.C. (Meisterhans ${ }^{3}$ p. 222), is very rare in Plato. It occurs occasionally in the Attic orators, especially with $\lambda \epsilon \in \epsilon \in \nu$, and is tolerably common in Polybius and later Greek: see Stephanus-Hase Thes. s. v. únt $\rho$ and Jannaris Hist. Gr. Gr. § $1685^{\circ}$. I do not think we are justified in translating (with Tucker) 'on behalf of their view of the relations of justice and injustice.'

367 в 9 кататtivas: $358 \mathrm{D} n$.





 тои̂т＇oûv av̉тò є̇тaive







 $\dot{\eta} \mu \epsilon ̀ \nu$ ảyaӨóv，$\dot{\eta}$ ס̀̀ какóv є̇ $\sigma \tau \iota$ ．

 contextu A．


#### Abstract

367 C I $_{7}$ di入入ótptov àya0óv：I 343 C $n$ ．

19 ஸ́ro入óvๆбas： 358 A ． $20 \pi 0 \lambda \dot{\text { ù }} \delta \dot{\text { cे }} \mu \hat{\lambda} \lambda \lambda 0 v$ ．The sequence of $\delta \epsilon$ after $\tau \epsilon$ is frequent in Plato with $\delta \epsilon$  $\tau \dot{\delta} \delta \dot{\epsilon} \kappa \in \phi \dot{d} \lambda a \iota \nu$ and the like．For a clas－ sified list of examples see Hoefer de part． Plat．pp．15－17．

21 d．kov́єtv is added to Glauco＇s list （ 357 C）by Adimantus，who is also respon－ sible for the exaggeration $\pi 0 \lambda \dot{v} \mu \hat{a} \lambda \lambda o \nu$ ． kal－$\delta \dot{\eta}$ with $\dot{\text { ungalvetv marks }}$ it as different in kind from the other examples： cf．（with J．and C．）Men． 87 E каl $\pi \lambda 0 \hat{v} \tau$ os ón and infra 373 A．

367 D 22 үóvцца：i．q．үข $\quad \sigma \iota a$ ，but more forcible：cf．Theaet．I5I E，Ar． Frogs 96.

24 каl dंSıкia $\beta \lambda$ áттєt．The sense   would cancel the words，needlessly，al－ though the zeugma is bolder than usual． For the stylistic effect cf．ádxia $\delta^{\prime} \dot{\epsilon} \pi a \iota-$ עeital 358 A above．


${ }_{25} \dot{\alpha} \pi \circ \delta \epsilon \chi \circ / \mu \eta \nu$ and $\alpha_{\nu} \nu \sigma \chi o i \mu \eta \nu$ are
equally good Greek（cf．Prot． 339 D， Phaed． 92 A，E al．），but as $\alpha \pi 0^{-}$is sup－ ported by both A and $\Pi$ ，it is more pro－ bable that the error lies in $-\sigma \chi 0 / \mu \eta \nu$ than in $\dot{\alpha} \pi 0-$ ，especially as $\dot{\alpha} \pi \sigma \delta \epsilon \chi 0 \dot{\prime} \mu \eta \nu$ is found also in the margin of $A$ ．The $\alpha \pi o-$ is at least as old as the Scholium，which mentions the two readings $\dot{\alpha} \pi 0 \sigma \chi 0 \mu \mu \nu \nu$ and $\dot{\alpha} \nu a \sigma \chi o \ell \mu \eta \nu$ ．The latter is an obvious correction of $\dot{a} \pi \sigma \sigma \chi \chi^{\prime} \dot{\mu} \eta \nu$ ，and has survived in $\Xi$ and a few inferior mss besides．

367 E－369 B In a short interlude Socrates，after complimenting Glauco and Adimantus，remarks on the magni－ tude of the task before him－none other than the defence of 7ustice against her slanderers．As the weak－sighted are better able to recognise small letters at a distance if they have previously studied the same letters on a larger scale and on an ampler ground，so（says Socrates）let us first study Fustice in magno，that is，in a state，and afterwards look for her lineuments in parvo， in other words，in the Individual．The contemplation of a State in process of creation will shere us fustice and Injustice coming into existence．












 This curious phrase occurs once again in Plato viz. Phil. 36 D, where Protarchus is addressed in the words $\hat{\omega} \pi a \hat{\imath} \hat{\epsilon} \kappa \epsilon \epsilon \nu_{0}$ $\tau \alpha \dot{d} \delta \rho \delta s$. Philebus has withdrawn from the discussion, his part in which he has bequeathed to Protarchus, who is therefore playfully called his son. That this is the meaning appears from Phil. if A, B,


 $16 \mathrm{~B}, 19 \mathrm{~A}$ : cf. also 15 C and 28 B . In precisely the same way Glauco and Adimantus are the 'children of Thrasymachus.' They are $\delta \iota a^{\delta} \delta o \chi o \iota ~ t o \hat{v} \lambda b \gamma o u$ as appears from $357 \mathrm{~A}, 358$ в ( $\epsilon \pi \alpha \nu a \nu \epsilon \omega \dot{\sigma} \sigma \mu \mathrm{a}$ т $\tau \nu$ Өрабvuáxou 入órov), 367 A and 367 C , as well as from the substance of their arguments. This image is in fact one of the links by means of which Plato binds the dialogue together: as Polemarchus is heir to Cephalus (33I E), so Glauco and Adimantus are heirs to Thrasymachus. In
 machus, Stallbaum is therefore not "ridiculous" (as J. and C. assert) but right. See my article in Cl. Rev. x p. 237.

2 ó T入aúkwvos '́paoti’s may be Critias, as Schleiermacher supposed; but there is no evidence in support of the conjecture: see Bergk Poet. Lyr. Gr. ${ }^{4}$ II p. 283.

3 тท̀v Mєyapô̂ $\mu a ́ x \eta v$ : perhaps in 409 B.C.: see Diod. Sic. XIII 65. If so, Plato is guilty of a slight anachronism, supposing that the scene of the dialogue is laid in 410. See Introd. §3.

4 тaîठes-avopós. By 'Apiotwvos, the author of the line of course meant Aristo, father of Glauco and Adimantus; but 'Apiot $\omega \nu$ suggests äpıбтos (cf. IX 580 B) and the pun conveys a friendly, if halfironical, compliment to 'his excellency' Thrasymachus, whose $\pi a \hat{\imath} \delta \epsilon s$ (so far as the argument is concerned) Glauco and his brother are: see on $\hat{\omega} \pi a \hat{i} \delta \epsilon s$ above. In Symp. 174 B, when inviting Aristodemus to come as an uninvited guest to sup with Agathon, Socrates indulges in a



 consists in the substitution of $\dot{\alpha} \gamma a \theta \hat{\omega} \nu$ for $\delta \epsilon i \lambda \omega \nu$, the form of the proverb which

 liast remarks. Arnold Hug is ill-advised in adopting Lachmann's suggestion to read ' $A \gamma \alpha \dot{\alpha} \theta \omega \nu$ ' i.e. ' $A \gamma \dot{\alpha} \theta \omega \nu$ for $\dot{\alpha} \gamma \alpha \theta \hat{\omega} \nu$ : see Cl . Rev. x p. 238.) Other plays on proper names in Plato are collected by Riddell Digest pp. 250 f . In $\kappa \lambda \epsilon \iota \nu \circ \hat{v}$ Stallbaum finds a 'lusus facetus' on Éкelvov; but this particular lusus (if it exists) is accidental and unmeaning.
$5 \theta \in \hat{i} v$. The addition of $\tau \iota$ (proposed by Herwerden) is unnecessary: cf. III $388 \mathrm{D} n$. $\theta$ єios is here used, like $\neq \nu \theta \epsilon o s$, of inspiration: if the speaker does not understand or believe what he says, he is, like a rhapsodist or poet, nothing but the mouthpiece of the inspiring deity: cf. Phaedr. 245 A, Ion 533 E, $535 \mathrm{E}-$ 536 D.







 кaì $\pi \epsilon \rho \grave{~ \tau \eta ̂ s ~ \omega ̉ \phi \epsilon \lambda i ́ a s ~ a u ̉ \tau o i ̂ v ~ \tau a ̉ \lambda \eta \theta e ̀ s ~ \pi o \tau \epsilon ́ \rho \omega s ~ e ̂ \chi \chi \epsilon . ~ \epsilon i ̉ \pi o v ~ o u ̉ \nu ~}$














31. $\mu \in i ̂ \zeta o \nu$ (bis) $\mathrm{A}^{1} \Pi$ : $\mu \in i \zeta \omega \nu$ (bis) $\mathrm{A}^{2}$.
 the conclusion of Book I ( $354 \mathrm{~B}, \mathrm{C}$ ).
 $\mu \in \theta a$, the verb being omitted as it frequently is with $\ddot{\omega} \sigma \pi \varepsilon \rho \hat{a} \nu \epsilon l$.

25 Équaiov-тvyXávєь. I have followed Schneider in printing a colon before $\varepsilon^{\epsilon} \rho \mu \alpha \iota \nu:$ for the sentence ${ }^{\varepsilon} \rho \mu \alpha \iota o \nu-$ $\tau \cup \gamma x d \nu \epsilon \epsilon$ is not the grammatical apodosis to the $\epsilon \boldsymbol{l}$ clause, but a further result. The asyndeton with Épuaiov is the usual asyndeton of ampliative clauses. For the principle underlying the method of inquiry here enunciated, see Soph. 218 c



 roîs toîs $\mu$ eriotois and Pol. 286 A. (Con-
trast Phil. 48 B, where the opposite course is recommended.) In the special case of the State versus the Individual, the words

 is the essential part of the principle, and Justice in the State is $\dot{\rho} q \dot{q} \omega \nu$ катацаөєiv ( 368 E ) than in the Individual. Cf. also
 $\mu \epsilon \theta a$ каi roùs é $\lambda \alpha$ ár $\tau$ ous. Illustrations from letters are tolerably frequent in Plato: cf. e.g. Iv 402 A f., Theaet. 205 D-206 A, Pol. 277 E ff.

368 E $33-369$ A 3 трผ̂тоข- ่̇ $\pi$ เбкoтov̂veєs lays down the method to be pursued in the rest of the treatise, except in books V-viI, which are professedly a 'digression,' and x , which is of the nature of an epilogue. At each suc-






 aủтò єîvaı• бкотєiтє oûv. "Ебкє 1о $\mu \eta \grave{\eta}^{\alpha} \lambda \lambda \omega \varsigma \pi о i ́ \epsilon$.
cessive stage in the exposition of his subject, Plato reminds us more or less explicitly of the method which he here proposes to follow:-at the end of the first sketch of a State 37 IE ; in connexion with the $\phi \lambda \in \gamma \mu a l \nu o v \sigma a \quad \pi o$ ìs 372 E ; before entering on the theory of education $376 \mathrm{C}, \mathrm{D}$ and again in III $39^{2} \mathrm{C}$, when he has finished the treatment of $\lambda$ रóor; at Adimantus'objection IV $420 \mathrm{~B}, \mathrm{C}$; at the end of the picture of the just state IV 427 Dff ; ; in passing to Justice in the Individual IV 434 D ff.; at V 472 Bff ., where the question is raised 'Is this State possible?'; on beginning the account of the degenerate commonwealths and men in VIII 545 в; and finally when the whole argument draws to a head at IX 577 C .

369 A 2 т Justice in the State is in fact to be used as a means of explaining Justice in the Individual, which is after all the real Justice: cf. Iv 443 B ff. $n n$. The relation between the two is that of a rapd $\delta \in t \gamma \mu a$ and that which the $\pi \alpha \rho \alpha \delta \epsilon t \gamma \mu \alpha$ is intended to explain: see Pol. 278 C oủкoû̀ тoûto $\mu$ èv,



 $\dot{\alpha} \lambda \eta \theta \hat{\eta} \delta \delta \xi a \nu \alpha \dot{\alpha} \pi о \tau \epsilon \lambda \hat{\eta}$; Фаivєтаı. Plato has been severely blamed (as e.g. by Grote Plato III pp. 123 ff .) for representing the Commonwealth as the Individual "writ large." Plato, however, laid stress upon this view, as tending to cement the union between the citizen and the State, which was rapidly dissolving in his day. This is well brought out by Krohn Plat. Frag. p. 5. Cf. also Pöblmann Gesch. d. antik. Kommunismus etc. pp. 146 ff.
 lead us to expect that we are to discover Justice and Injustice in the same State. In the sequel we find Justice only in the

Ideal City: it is the degenerate Cities of VIII and IX that furnish the picture of Injustice. Plato does not expressly announce his change of pian till IV $420 \mathrm{~B}, \mathrm{C}$ :


 $\mu о \nu a \pi \lambda a ́ \tau \tau о \mu \epsilon \nu-a \dot{v} \tau i \kappa a$ ò̀ $\tau \grave{\eta} \nu$ évavtiav $\sigma \kappa \epsilon \psi \sigma \mu \epsilon \theta a$. The discrepancy must, I think, be admitted (see Krohn Pl. St. p. 32, and Kunert die doppelte Recens. d. Pl. St. pp . ro ff.), but such corrections and developments of plan are characteristic of the dialogue as a form of literature, and do not establish the theory of a double recension of the Republic. Cf. Grimmelt de reip. Pl. comp. et unit. p. 19, and Westerwick de Rep. Pl. pp. 43-45,
$\mathbf{3 6 9}$ b-372 D The First Sketch of a City-state.

A city is called into being by the fact that the individual is not self-sufficient. We may regard it as the union of many men mutually helping one another in one place. The individual gives and takes because he thinks it better for himself to do so.

Now man's first need is food, his second housing, his third clothing and the like. The smallest possible State will therefore consist of a farmer, a builder, a weaver and a shoemaker etc.-four or five men in all. Each of these must work for all, because Nature has adapted different men for different kinds of work, and because every kind of work has its critical moment when it must be done and cannot be neglected. Our principle is - One man, one work. We shall accordingly require carpenters and smiths to make instruments for the farmer, weaver, and shoemaker, as well as various kind's of herdsmen, to furnish cattle for ploughing and carrying, together with hides and fleeces for the makers of clothing. Since it is almost impossible to






make the city self-supporting, we shall require middlemen to introduce imports; and as imports necessarily imply exports, the number of farmers and manufacturers in our city will increase, and we shall need travelling merchants to dispose of their produce. Ozoners of transport-ships zuill also be necessary, if there is traffic by sea.

Moreover, to facilitate exchange within the city, there must be a market, and coined money, and retail traders to act as middlemen between the producer and the consumer. The retail traders should be those who are physically unfit to engage in any other pursuit. There will also be hired labourers in our city.

Where then in such a commonwealth are Fustice and Injustice? Along with which of the component parts of the State do they make their appearance? Adimantus suggests that we should look for them in the reciprocal intercourse of the various classes in the city. Let us see, says Socrates. The citizens will live the simple easy-going life of vegetarians, satisfying only the modest demands of their natural appetites. On a hint from Glauco, a few additional vegetarian luxuries are conceded.

369 в II $\gamma$ ( $ү \nu \in \tau \alpha-\pi$ - $\lambda^{\prime}$ ıs $\kappa \tau \lambda$. The present episode is ostensibly an historical account of the genesis of society, and from this point of view should be compared with Laws III 676 A ff. Some of the features are derived from an analysis of the industrial basis of society as it exists in civilised times: others (see $372 \mathrm{~B}-\mathrm{D}$ ), are semi-mythical and idyllic, recalling pictures of the golden age such as we find in Pol. 269 Cff ., and in the caricatures of the comedians (e.g. ap. Athen. vi 267 Eff .). But the prevailing atmosphere is not historical or legendary, but idealistic (note $\delta \epsilon \bar{i}$ in 369 E and elsewhere), and
 $\mathrm{I}_{2} \mathrm{II}^{\mathrm{a}} \mathrm{I}_{7}$ ) should primarily be regarded as-in its essential features-a preliminary and provisional description of the industrial foundation on which the higher
parts of his own ideal city are to rest. Cf. also on $37^{2}$ B, D, Rettig Proleg. in Plat. remp. p. 42 and Steinhart Einleitung p. 156 .

12 тvyXávet as a mere copula is very rare in Attic prose, and it would be easy here to insert $\omega^{\prime \prime} \nu$ after $\pi 0 \lambda \lambda \hat{\omega}^{\nu} \nu$ : see Porson on Eur. Hec. 782. In the Platonic dialogues this usage recurs in Phaedr. 263 C, Gorg. 502 B, Alc. I 129 A, 133 A, Hipp. Mai. 300 A, Laws 918 c , Tim. 6 I e, nor is it possible in the last three examples to account for its omission by lipography. The idiom occurs in Sophocles and Euripides, once in Aristophanes (Eccl. 114r), and (though condemned by Phrynichus) must also be admitted (though rarely) in prose: see the instances cited by Blaydes on Ar. (1.c.) and cf. Rutherford's Neze Phrynichus p. 342.
$\pi 0 \lambda \lambda \hat{\omega} v$ év $v \epsilon \eta \eta^{\prime}$. In the account of the genesis of society given in the Laws ( 676 A- 680 E ), more stress is laid on the social instinct of man: in Prot. 322 Bff the operating cause is man's defencelessness against wild beasts. Grote (Plato III p. I39n.) censures Plato for not mentioning the "reciprocal liability of injury" among the generative causes of civic life; but this (as well as assistance against external aggression) is hinted at in $\beta$ on $\theta$ oús.

14 ä $\lambda \lambda$ dos-xpeía. The words are
 $\tau \partial \nu \nu \delta^{\prime} \epsilon \pi^{\prime}{ }^{\prime} \lambda \lambda$ Nov रpela (for the omission of $\tau \grave{\partial} \nu \mu \epsilon ́ \nu$ cf. Prot. 330 A , Theaet. 181 D al.) : 'one taking to himself one man, another another-the one man for one, the other for another purpose.' Essentially the same meaning would no doubt be conveyed without ròv $\delta^{\prime} \dot{\epsilon} \pi^{\prime} \dot{a} \lambda \lambda \frac{1}{}$ ov, which Herwerden following two inferior MSS would omit; but the fuller form of expression is chosen in order, I think, to prepare us for the principle of 'One man, one work' to be presently enunciated.

I6 $\tau$ тข́тท $\tau \eta$ छัvvoukia. Stallbaum rightly regards the sentence as an anaco-



















 $5 \hat{\omega}$ इढ́кратєऽ，оข゙т

I．$\sigma \iota \tau i o u \mathrm{~A}^{2} \Pi$ ：$\sigma i \tau o v \mathrm{~A}^{1}$ ．
5．$\dot{\rho} \not \hat{q} o \nu q: \dot{\rho} q \delta \iota \circ \nu \mathrm{~A} \Pi \Xi$.
luthon，the antecedent to тaúrn being the words from $\pi a \rho a \lambda a \mu \beta \alpha{ }^{\nu} \omega \nu$ to $\beta$ о $\eta$－ $\theta o$ s．s．If the subject to $\dot{\varepsilon}^{\dot{\theta}} \theta \dot{\epsilon} \mu \theta a$（a gnomic aorist）were $\alpha^{\prime} \lambda \lambda o s-\delta \epsilon \delta \mu \epsilon \nu 0 t-\alpha \dot{\alpha} \epsilon i \rho a \nu \tau \epsilon s$, we should probably have had $\pi a \rho a \lambda a \mu-$ $\beta \alpha \nu o \nu \tau \epsilon s$ for $\pi \alpha \rho a \lambda \alpha \mu \beta \alpha \nu \omega \nu$ ：and besides， Plato is not yet describing the particular
 line 19），but laying down the law as to the $\gamma \in \nu \in \sigma$ s of cities in general．For the anacoluthon see Engelhardt Anac．Pl． Spec． 111 p． 40.

369 D 26 T $\hat{\nu} \nu \pi \epsilon \rho \hat{\prime}$ тò $\sigma \hat{\omega} \mu \alpha$ ：neuter， not masculine；otherwise Plato would have written $\theta \epsilon \rho a \pi \epsilon v \tau \hat{\omega} \nu$（as in $q$ and some other MSS）．

27 d．vaүкаเотátך тó入ıs．Referring to this passage，Aristotle（Pol．$\Delta$ 4．1291 ${ }^{\text {a }}$ 10－19）attacks Plato for making the end
 No doubt，the end of this＇first city＇－ so Aristotle calls it－is primarily rà à даүкаіа；but Plato would reply that
the cities of the farmers，the auxiliaries， and the rulers，are in reality one city，
 є̂̉ $\zeta \hat{\eta} y$（Arist．Pol．A 2． $1252^{\text {b }}$ 29．Cf．
 $\left.\alpha{ }^{\alpha} \nu \theta \rho \omega \pi{ }^{2} \nu \zeta \hat{\eta} \nu \in \hat{v}\right)$ ．

369 е 28 ย̇va＇Єккотоу кт入．Сf．



 $\lambda \eta ́ \kappa \cup \theta о \nu$ каі $\sigma \tau \lambda \epsilon \gamma \gamma l \delta a$ каi $\tau a ̈ \lambda \lambda \alpha ~ \pi \alpha ́ \nu \tau \alpha$ $\kappa а \tau \grave{\alpha} \tau \grave{\nu}$ айт $\partial \nu \lambda 6$ रov $\kappa \tau \lambda$ ．；
 refers to the alternative which is more familiar，although mentioned first：cf． （with Ast）Xen．Mem．I 3．I3 тои̂то тठ̀


 corruption $\dot{\rho} \dot{q} \delta \iota o \nu$ for $\dot{\rho} \dot{q} o \nu$（also in Men． 94 E）see Introd．§ 5 ．






 т $̀ \nu \nu$ тô $\pi \rho a ́ \tau \tau о \nu \tau o s ~ \sigma \chi o \lambda \eta ̀ \nu ~ \pi \epsilon \rho \iota \mu \epsilon ́ v \epsilon \iota \nu, ~ a ̉ \lambda \lambda ’ ~ a ̉ \nu a ́ \gamma \kappa \eta ~ \tau o ̀ v ~ \pi \rho a ́ \tau-~$









9．$\tau \iota s \mathrm{~A}^{2} \Pi: \tau \iota \mathrm{A}^{1}$ ．

7 фv́єтal strikes the keynote of the City of Books II－IV．The first critic to lay sufficient stress on this point was Krohn：see Pl．St．pp．59－62， where he collects the references to $\phi \dot{\sigma} \sigma$ s throughout Books I－IV．The City of
 What is meant by фúves？Not inorganic Nature，but the＇nature＇of a $\pi \delta \dot{\delta} \lambda \stackrel{s}{ }$ or aggregate of $\pi 0 \lambda i \tau \alpha$, ，i．e．（as the unit in a city is the man）human nature，in other words，the nature of the human soul， which，according to Plato and Socrates， constitutes a man＇s true and proper indi－ viduality．It is not however human nature as it is，but as it ought to be， which is the foundation on which the Platonic State is built；so that，although the doctrine of transcendent Ideas is excluded from the first four books（see on III 402 C），Idealism at all events is present． See also Krohn Plat．Frage pp．8－11，and （for the connotation of $\phi \dot{\sigma} \sigma$ s）Benn＇s article on＇The Idea of Nature in Plato＇ in Archiv f．Gesch．d．Phil．Ix pp． 24 －49 and Pöhlmann l．c．pp．ino ff．

370 в 10 ötav－єis $\mu$ iav．This principle－the cardinal principle of the Republic，reiterated also with great em－ phasis in Lazes 846 D－ 847 B－is deduced by Plato from фúvis，whose rule is
specialization：cf． 370 C ötav єîs êv кa兀̀ $\phi \dot{v} \sigma \iota-\pi \rho \alpha ́ \tau T \eta$ ．Plato（as usual in the Republic）is thinking of Man＇s nature， one man being naturally fitted for one pursuit，another for another：cf．III 395 B， IV $433 \mathrm{~A}, 434 \mathrm{~A}, \mathrm{~B}$ ．The principle of specialization had already been enunciated by Socrates：see e．g．Xen．Mem．III 9．3， ${ }^{15}$ ，Cyrop．VIII 2．5，6．Aristotle widens it into a general law of Nature：o o $\hat{\theta} \dot{\epsilon} \nu$
 тúmo九 $\tau \grave{\eta} \nu \Delta \epsilon \lambda \phi \iota \kappa \grave{\nu} \nu \quad \mu a ́ x \alpha \iota \rho a \nu \quad \pi \epsilon \nu \iota \chi \rho \hat{\omega} s$ ，
 In its application to politics，the principle becomes in Plato＇s hands a weapon for attacking the foundations of Athenian democracy（see Gorg． $455 \mathrm{~A}-\mathrm{C}$ ），to which，in this respect，his own Ideal City was a kind of counterblast．

370 C 15 кá $\lambda \lambda \iota o v . D i d$ Plato write $\kappa a \lambda \lambda i \omega$ ？кd́入入८ov $\gamma i \gamma \nu \in \tau \alpha \iota$ may no doubt mean＇are better made，＇which is fairly satisfactory in point of sense，but $\kappa \alpha \lambda \lambda i \omega$ forms a better balance to $\pi \lambda \epsilon i \omega \tau \epsilon$ ，and is more suited to кa入bv just below．With ¢ $\hat{q}_{o} \nu$ immediately following，the corrup－ tion would be easy．On the other hand
 pleasing，and it is probably safer to ad－ here to the MSS．





















 10 $\mu$ évто兀．

34．кєขòs $\mathrm{A}^{2} \Pi$ ：èкeivos $\mathrm{A}^{1}$ ．
in $q$ ：єiँ АПヨ．

370 E 27 ＇̇ $\pi i$ тò djpô̂v．See on 372 в．
30 av̉тท̀̀ тท̀v $\pi$ ó $\lambda$ เv：ipsam urbem： the city as opposed to the inhabitants （ $\tau \epsilon \kappa \kappa \tau о \nu \epsilon \varsigma, \chi \alpha \lambda \kappa \bar{\eta} s$ etc．）．Cf． 360 D $n$ ．It is not necessary to adopt Hermann＇s con－ jecture â̂ for aủtท⿱亠䒑，or（with Hartman） to eject $\tau \dot{\eta} \nu \pi \delta \lambda \iota \nu$ ．
 theless endeavours to secure this advantage in the Laws：see 704 A－705 B．Cf．Arist． Pol．H 5． $1326^{\mathrm{b}} 26 \mathrm{ff}$ ．

34 ஸ̂̀ ékeîvol Séovtal．All exchange with foreign cities is to be in kind：money is used only for transactions within the city：see infra 37 IC ff．Here again Plato is constructing his city кaтà фúбuv：cf． Arist．Pol．A 9． $1257^{\text {a }} 28$ ク̀ $\mu$ Mèv oủv тouaút $\eta$ $\mu \epsilon \tau \alpha \beta \lambda \eta \tau \iota \kappa \grave{\eta}$ ०ひひ่ $\tau \epsilon \pi \alpha \rho \dot{\alpha}$ фи́ $\sigma \iota \nu$ oư $\tau \epsilon \chi \rho \eta$－


35 ผิv äv av̉roîs xpeta．aủtoîs is of course emphatic（ipsis）．For the rare omission of $\hat{\eta}$ cf． 111416 D and Schanz Nov．Comm．Pl．p． 33 with Cope＇s Rhe－ toric of Aristotle Vol．II p． 328.
$371 \mathrm{~A} 3 \hat{\omega} v$ áv $\delta e ́ \omega v \tau \alpha \mathrm{~L}$ ．$\hat{\omega} v$ is mas－ culine in spite of $\tilde{\omega}_{\nu}$ Éкeivol $\delta \dot{\epsilon} o \nu \tau a \iota$ just
 of $\mu \epsilon \tau a \delta \dot{\omega} \sigma$ ovat $\hat{\omega} \nu \hat{\alpha} \nu \delta \dot{\delta} \omega \omega \nu \tau a \iota$ is a free correction（after 37 I B）intended to make $\hat{\omega} \nu$ neuter．

371 B 9 тท̂s－$\epsilon p y a \sigma$ las is not the work of a seaman（as Jowett seems to suppose），but a special department of ${ }_{\epsilon} \mu \mu \pi о \rho i a, ~ v i z . ~ \nu a v \kappa \lambda \eta p i a: ~ s e e ~ A r i s t . ~ P o l . ~$ A II． $1258^{\mathrm{b}} 2 \mathrm{ff}$ ．The $\nu$ aúk $\lambda$ そpos owned a ship and conveyed passengers and cargo for payment（cf．Gorg． 511 D，E）：he is frequently mentioned along with the $\xi \mu \pi o \rho o s$, e．g．Pol． 290 A $\dot{\epsilon} \mu \pi \delta \rho o u s$ каl

XII．Tí $\delta \epsilon ̀ \delta \dot{\eta} ; ~ \epsilon ่ \nu a v ̉ \tau \hat{\eta} \tau \hat{\eta} \pi o ́ \lambda \epsilon \iota \pi \omega ิ \varsigma \dot{a} \lambda \lambda r_{\eta} \lambda o \iota s ~ \mu \epsilon \tau a \delta \omega ́ \sigma o v \sigma \iota \nu$










 ảprvpíov ả $\lambda \lambda a ́ \xi a \sigma \theta a \iota ~ \tau o i ̂ s ~ \tau \iota ~ \delta \epsilon o \mu \epsilon ́ \nu o \iota s ~ a ̉ \pi o \delta o ́ \sigma \theta a \iota, ~ \tau o i ̂ s ~ \delta e ̀ ~ a ̉ \nu \tau i ̀ ~ a i ̂ * ~$










рачк入ท́pous каl капগウ่ Xen．Vect．3．4，5．3．

I2 $\hat{\omega} v \delta \eta \eta_{\text {evera．}}^{\text {inv }}$ can hardly（as J．and C．suppose）refer to $\mu \in \tau a \delta \dot{\omega} \sigma o v \sigma \iota \nu$ ： it must denote the same objects as the previous $\tilde{\omega} \nu$ ．The meaning is＇for the sake of which things we established the principle of community and founded a city．＇Cf． 369 C коь $\nu \omega \nu$ оùs－$\mu \in \tau а \delta i \delta \omega \sigma \iota \delta \grave{\eta}$


 $\dot{\eta} \mu \epsilon ́ \rho a \nu$ ．See also $370 \mathrm{E} \pi$ ．Plato re－ gards coined money as a necessary evil－ the offspring，not of $\phi \dot{\sigma} \tau \iota$ ，but of $\nu \delta \mu \circ$ s （cf．Arist．Eth．Nic．v 8． $1133^{\text {a }} 30$ ff．$\delta i a ̀$
 $\dot{\alpha} \lambda \lambda \dot{\alpha} \nu \dot{\prime} \mu \omega \dot{\epsilon} \sigma \sigma \dot{\iota}$ and Pol．A 9． $1257^{\text {b }}$ Io ff．）， a mere conventional symbol，the private possession of which is denied to the highest classes of the State（ 111416 D ff．）．

371 C 2 I oi á $\sigma \theta \in \nu \in ́ \sigma \tau a \tau o l ~ к т \lambda$ ．Cf． Laws 918 A－ 920 c ，where кат $\eta \lambda \in i \alpha$ is A．P．
confined by Plato to those $\hat{\omega}^{\omega} \nu \delta \omega \alpha \phi \theta \epsilon \iota \rho j=$ $\mu \in ̇ \nu \omega \nu$ оủk à $\nu$ रirvolto $\mu \in \gamma \alpha ́ \lambda \eta$ 入ú $\mu \eta$ Tरी $\pi$ т́̀єє（ 919 c ）．

371 D 26 калท́入ovs－दُ $\mu \pi$ ópous． Soph．223D T $\hat{\eta} s \mu \epsilon \tau \alpha \beta \lambda \eta \tau \iota \kappa \hat{\eta} s$ oủx $\dot{\eta} \mu \in ̀ \nu$
 $\mu \epsilon ́ \rho o s o ̈ \nu, \kappa a \pi \eta \lambda \iota \kappa \grave{\eta} \pi \rho о \sigma a \gamma \circ \rho \epsilon \cup \cup \in \tau a l ; N a i ́$.

 $\delta^{\prime}$ oü；

371 E 29 ảگ̧เокоเขต́v $\eta$ тol：worthy of being admitted into the kolv$\omega \nu i a$ of our city．This explanation（Schneider＇s） is better than＇worthy of one＇s society＇ （L．and S．）．
 matic for $\tau$ aúr $\eta \mathrm{s}$ ：see I $333 \mathrm{~B} n$ ．
$32 \mu \mathrm{\mu} \theta \omega \mathrm{\omega}$ oi．Plato does not admit slave labour in his city，unless perhaps in the persons of barbarians．The exclu－ sion of slaves is also a touch of＇Nature＇： cf．Arist．Pol．A 3． $1253^{\text {b }} 20$ toîs $\delta$ è $\pi \alpha \rho \alpha \dot{a}$ $\phi \dot{\sigma} \sigma \iota \nu$（sc．$\delta 0 \kappa \epsilon \hat{\imath})$ Tò $\delta \epsilon \sigma \pi \sigma \dot{\zeta} \epsilon \iota \nu$ with Suse－





 үє каї ои̉к àтоклптє́оу．
5






34．$\dot{\eta} \mathrm{A}^{2} \mathrm{II}:$ om． $\mathrm{A}^{1}$ ．

mihl and Hicks ad loc．If barbarians may be enslaved，it is because they are $\phi \dot{v} \sigma \epsilon \iota$ סoûגol：cf．v 469 B ff，with 470 C and Arist．Pol．A 2． $1255^{\text {b }} 9$ тaủtò фúveı $\beta$ ápßapov кaì $\delta$ ồ ${ }^{2}$ ov．
 reply is to the first question，not to the second：see on V 465 E ．In so far as סıкaloбúvク can be said to exist in so elementary a state，Plato would have identified it with the performance by each class（farmers，artisans，etc．）of their own work and no more．This is the first view of סıкaьooviv $\begin{gathered}\text { in the Republic：for }\end{gathered}$ the second see IV 432 ff ．， 441 D ff．，and for the third or metaphysical VI 504 B $n$ ．

7 vi $\pi 0 \delta \delta_{\mu} \mu a \tau a$ ．I have placed the mark of interrogation after i $\pi$ o $\delta \dot{\eta} \mu a \tau a$, as it is only the present participles which belong to סıaıт $\dot{\sigma} \sigma \boldsymbol{\nu} \tau a \iota$ ．＇And when they have built themselves houses＇marks a fresh start，no longer interrogative，for which reason I have also departed from the usual punctuation after iкаע $\omega$ s（in B） and $\pi 6 \lambda_{\epsilon} \mu_{0} \nu$（in C）．

372 в 9 $\theta \rho \in ⿴ 囗 ⿰ 丿 ㇄$ ture which Plato proceeds to draw re－ presents the working of well－regulated $\dot{\epsilon} \pi \iota \theta \nu \mu l a$ or appetite－the psychological groundwork of the third or lowest order in Plato＇s city．$\tau \grave{\alpha} \mu \dot{\epsilon} \nu$ is the wheaten meal（á $\lambda \varepsilon v \rho \alpha)$ ，$\tau \dot{\alpha} \dot{\alpha} \delta \hat{\epsilon}$ the barley－meal （ $\left.{ }^{\prime} \lambda \phi \iota \tau a\right)$ ．Only the wheaten meal was （as a rule）baked（ $\pi \epsilon \sigma \sigma \epsilon \iota \nu$ or $\delta \pi \tau \hat{a} \nu$ ） into loaves（ápтot）：the barley－meal was ＂kneaded into a simple dough（ $\mu \dot{\alpha} \sigma \sigma \epsilon \omega \nu$ ，
whence $\mu \hat{a} \zeta \%$ ），dried in a mould，and afterwards moistened with water and eaten＂（Blumner，Gr．Privatalt．p．218）． $\mu \hat{a}$ 乡̌a made of barley meal was the staple food of the common Greek：the wheaten loaf was a luxury．The double chiasmus $\left.\dot{\alpha} \lambda \phi \iota \tau a, \mu a ́ \xi a \nu \tau \epsilon s, \mu \dot{a}\}_{a s}\right)(\dot{a} \lambda \epsilon \cup \rho a, \pi \epsilon-$廿avtes，áp $\frac{1}{}$ ous is noticeable：cf．Crito 47 C．

It will be observed that the inhabitants of this＇First City＇subsist upon a vegetable diet．Cattle are used for ploughing and carrying，and supply wool and skins to make clothing and shoes（ $370 \mathrm{D}, \mathrm{E}$ ），but animal food is unknown．It is improbable that Plato deliberately borrowed this trait from the current legends about the golden age（cf．Pol． 27 I D ff．）：for he allows the slaughter of cattle for skins，whereas in the golden age animal life was held sacred（see Empedocles ap．Arist．Rhet． I 13．1373 14 ff．and Robertson Smith Religion of the Semites pp． 282 ff．）．But he no doubt regarded vegetarianism as characteristic of the primitive innocence of a pastoral community（Lazes 782 A －D）． In Plato＇s days，as now，the Greek peasant was almost a vegetarian．To argue from this and kindred passages（esp．Tim． 77 A－C and 80 E ）as Teichnuiller does（Lit． Fehd．II pp．187－202），that Plato was himself a vegetarian，is somewhat hazard－ ous．Whether Plato wished his farmers to be vegetarians or not，he permits the soldiers to eat flesh：cf．III 404 B ff．





 C ov̉𧰨íav＇$\pi o \iota o v ́ \mu \epsilon \nu o \iota ~ \tau o u ̀ s ~ \pi a i ̂ \delta a \varsigma, ~ \epsilon u ̉ \lambda a \beta o u ́ \mu \epsilon \nu o \iota ~ \pi \epsilon \nu i ́ a ̀ \nu ~ ท ̂ ̀ ~ \pi o ́ \lambda \epsilon \mu о \nu . ~$







10 $\tau \grave{\alpha} \mu \dot{\varepsilon} \nu \pi$ тé $\psi a v \tau e s ~ \kappa \tau \lambda$ ．The asyn－ deton（as usual）is ampliative．The punctuation in the text avoids the diffi－ culty of the two verbs $\theta \rho \in \in \psi o v \tau a l$ and $\epsilon^{\dot{j} \dot{j} \omega \chi \eta \eta^{\prime} \sigma \nu \tau a l .}$ Schneider places the colon before $\mu$ ájas，but this is much less natural． For $\mu a ́ s a s ~ \gamma є \nu \nu a l a s, ~ ' n o b l e ~ b a n n o c k s ' ~$ （J．and C．），cf．（with Stallbaum）Laws
 кá $\lambda a \mu o \nu$ is not＇a mat of reeds＇（Jowett， with L．and S．），which would be much too artistic，but＇reeds，＇кá入amov being collective as in Arist．Hist．An．Ix 36. $620^{2} 35$ ；and $\tau \iota \nu a$ is contemptuous（cf．II 363 D n．）．
$12 \pi a p a \beta a \lambda \lambda{ }^{\prime} \mu \in v o r$ is also contemp－ tuous for the $\pi а р a \tau \iota \theta \epsilon \in \mu \in \nu O \iota$ of civilised society：it suggests throwing food before animals（cf． 372 D ）．

I3 $\sigma \tau \iota \beta a$＇$\omega v$ ：not＇mattresses＇（L．and S．）：why should they＇strew＇mattresses？ The whole point of the passage is that instead of reclining on manufactured couches they lie on natural ones of bryony and myrtle boughs：contrast 372 D ． oтp $\omega \nu \nu$ úval $\sigma \tau<\beta a \dot{\delta} a s$ is simply＇to make couches of leaves＇：cf．otopéซal $\lambda$ éxos． The word $\mu \hat{\imath} \lambda a \xi$ means bryony（as Schnei－ der saw）：cf．Sandys on Eur．Bacch． 107
 of the English translators would make a sombre and lugubrious couch．

 $\epsilon i$ oivov $\overline{\epsilon \pi} \iota \pi i \nu o \iota \mu \epsilon \nu$ ．In Greek banquets there was little or no drinking during dinner．The conjecture $\dot{\text { úrotivovtes }}$ （Stephanus－Hase Thes．s．v．$\epsilon \pi เ \pi(\nu \omega)$ is
unnecessary．
372 с 16 ท゙ то́ $\lambda \epsilon \mu 0 \nu$ ．The origin of war is over－population（ 373 D ）．

17 ¿้vev ő $\psi$ ou $\kappa \tau \lambda$ ．ठै $\psi \circ \nu$ is meant by Glauco in its narrower sense of animal food（whether fish or flesh）；Socrates on the other hand uses the word in its wider sense of anything eaten in addition to， or along with，bread，e．g．vegetables （see Bliumner Gr．Privatalt．p．223）． A spirited and athletic Athenian like Glauco cannot tolerate a vegetarian diet ： cf． $37^{2}$ D．

18 é $\sigma \tau \omega \mu$ évovs：sarcastic，with refer－ ence to $\epsilon \dot{\cup} \omega \chi \dot{\eta} \sigma o \nu \tau \alpha \iota: ~ ' y o u ~ c a l l ~ i t ~ f e a s t i n g ~, ~$ when they have nothing but dry bread！＇ （ J ．and C．）．
 they will make salt and olives and cheese and vegetables whether wild＇（ $\beta 0 \lambda \beta$ oús） ＇or cultivated＇（ $\lambda$ á $\chi a v a$ ）＇into such boiled dishes as can be prepared in the country．＇ E＇$\psi \eta \mu \alpha$ is not＇something for boiling，＇but something boiled；and $\dot{\epsilon} \psi \dot{\eta} \sigma o \nu \tau a \iota$ is used with two accusatives，one external（ ${ }^{\alpha} \lambda a s$ ， \＆c．）and the other internal（ $\dot{\epsilon} \dot{\psi} \eta \mu a \tau a$ ）． Plato hints that cookery in the country
 is inferior to that in the town．For the kind of dishes in question cf．Ath．II 64 E






22 ф $\eta$ Yov́s：＇acorns，＇not＇beech－nuts＇ （D．and V．）：see Blaydes on Ar．Peace 1137.









372 D 23 ข่тотlvovtes．Wine was sipped during dessert．$\dot{v} \pi 0-$ in $\dot{v} \pi 0 \pi i-$ vovtes emphasizes the moderation already expressed in $\mu \epsilon \tau \rho i \omega s:$ cf．Lys． 223 B

 $\pi$ ivovets，comparing IV 420 E ，Ar．Ach． 751 al．This may be right，but the ordi－ nary view seems to me somewhat more natural．

372 D－373 C Glauco protests against the swinish character of such a life：more comfort，he thinks，should be allowed． While expressing his opinion that the healthy State is that which he has already described，Socrates is willing to describe the＇inflamed＇（ $\phi$（ $\epsilon$ ruaivoura）City，in case Fustice and Injustice should be dis－ covered in it（ $372 \mathrm{D}-372 \mathrm{E}$ ）．

The Second Sketch of a City now begins （ 372 E ff．）．

Some will not be satisfied with the provisions of our first city，but will demand a variety of physical comforts and delicacies，and artistic delights．A crowd of hunters and imitative artists of different kinds will accordingly spring up， and the race of middlemen will be largely increased．As a flesh diet will come into fashion，swineherds will be in demand， and cattle will multiply．The new style of living will bring doctors to the front．

372 Dff ．The provisions of the $\pi \rho \omega \dot{\omega} \eta$ $\pi 6$ 人 cs are insufficient for the satisfaction of human needs：for there is $\theta v \mu$ bs as well as $\dot{\epsilon} \pi t \theta v \mu i a$ in the soul of man． Hence we must advance a stage further． Plato＇s method is as follows．He begins by enumerating many of the features of ordinary Greek life，as he found it，with－ out distinguishing the good from the bad． The resulting picture he calls a $\tau \rho v \phi \omega \bar{\omega} \sigma$ or $\phi \lambda \epsilon \gamma \mu a i v o v \sigma a \quad \pi b$ 人 $\iota$ s．The next step is to purge this $\tau \rho v \phi \hat{\omega} \sigma a \pi \delta \dot{\lambda} \iota s$（cf．III 399 E

 of the features，and correcting and regu－ lating others，both by prescriptive enact－ ments and still more by the influence of
 which forms what we may call Plato＇s $\delta \in u t \hat{\varepsilon} \rho a \pi \sigma^{\prime} \lambda \iota s$（II $372 \mathrm{E}-\mathrm{IV}$ ）：his third and crowning effort，the City of the Rulers，is contained in Books v－vir． Cf．viil 543 E $n$ ．and Hirzel der Dialog I pp． 235 ff．

372 D 26 vîvv．The city of Pigs is supposed by Zeller ${ }^{4}$ II I pp． 325,893 ，and Dümmler Antisthenica pp． 5 ff．，Proleg． zur Pl．Staat p．61，to be a contemptuous allusion to Antisthenes＇ideal common－ wealth（on which see Susemihl in Fl． 7ahrb． 1887 pp .207 －214）．This con－ jecture requires us to interpret Plato＇s first sketch of a State as wholly ironical and intended＇to warn us against the false ideal of a Nature－City＇（Zeller 1．c．）． I agree with Henkel（Stud．zur Gesch． d．Gr．Lehre vom Staat pp． 8 f．）in think－ ing that there is no solid ground for
 of course Plato＇s ideal republic，and his description of it is plentifully bestrewn with irony，but it is nevertheless the foun－ dation on which his city is built，and，in point of fact，although some of its features are implicitly corrected or superseded in the sequel，it still remains on the whole，and as far as it goes，a not unpleasing picture of the life of the lowest stratum in Plato＇s city， and it is nowhere expressly cancelled or abolished．See also on 369 B and 372 E ．
 $\pi 6$ 人cs is fitly compared to that of pigs，the
 appropriate that Glauco，who is nothing if not $\theta v \mu o \varepsilon \delta \delta \dot{\eta} s$（Introd．§ 2），should thus ex－ press his contempt for a life which hardly if at all rises above the level of $\dot{\epsilon} \pi \iota \theta v \mu i a$ ．











36. $\theta \epsilon \omega \rho \eta \eta_{\sigma} \omega \mu \in \nu \mathrm{A}^{2} \Pi$ : $\theta \in \omega \rho \eta \eta_{\sigma} \rho \mu \epsilon \nu \mathrm{A}^{1}$.
fish, flesh, fowl: see on 372 C . The words $\dot{\alpha} \pi \epsilon \rho-\epsilon \chi \chi \cup \sigma \iota$ are to be taken with $\tau \rho a \gamma \eta$ $\mu a \tau a$ as well as with $\delta \psi \alpha$. Glauco is thinking of delicacies like the preserved
 in Symp. 190 D. See Bliimner Gr. Privatalt. p. 222 n. 2.

3 I трифஸ̂бav пó入ıv. Krohn (Pl. St. pp. 34,72 ) thinks that Plato originally meant to look for $\dot{\alpha} \delta \kappa \kappa i a$ in this $\tau \rho \nu \phi \hat{\omega} \sigma a$ $\pi 6 \lambda$ ls: but see on 369 A.
 is a vein of irony in $\dot{d} \lambda \eta \theta \iota \nu \eta$ : for the $\pi \rho \omega \dot{\omega} \eta \pi{ }^{\prime} \lambda \iota s$ is not the final form of Plato's city. The epithets $\tau \rho v \phi \hat{\omega} \sigma \alpha \nu, \phi \lambda \epsilon \gamma \mu a l-$ yougay are not however ironical (as Dümmler seems to hold Proleg. p. 62) : see III 399 E.
 Richards' suggestion, and printed a comma after $\beta$ oú $\lambda \epsilon \sigma \theta \epsilon$, a colon before oủ $\delta \dot{́} \nu$. The meaning is: 'but if you wish it, let us contemplate also' etc. The scribe in Paris A must have understood каi $\theta \epsilon \omega \rho \eta \eta^{\prime} \omega \mu \mu \nu$ in the same way, for he assigns the words oúdèv ámoкш入úध to Glauco. We are hardly justified in making $\theta \epsilon \omega \rho \eta \eta_{\sigma} \omega \mu \epsilon \nu$ the subjunctive after $\beta$ oú $\lambda \epsilon \sigma \theta \epsilon$, in the absence of other examples in which the subjunctive follows a dependent $\beta$ oú $\lambda \epsilon(\beta o v ́ \lambda \epsilon \sigma \theta \epsilon)$. A possible view would be to take $\theta \epsilon \omega \rho \eta \eta_{\sigma} \omega \mu \epsilon \nu$ as $=\delta \epsilon \hat{\epsilon} \theta \epsilon \omega-$ $p \hat{\sigma} \sigma a \iota$ and construe 'but if you wish it and we are to contemplate' etc., cf. Crat.
 $\alpha \pi \alpha \lambda \lambda a \gamma \hat{\omega} \mu \in \nu$ ('unless we too are to get quit'), and Postgate in Transactions of the Camb. Philol. Soc. 111 Pt. I pp. 50-55. But Richards' proposal is a better one.

36 тav̂тa-тเซเv. $\gamma \dot{\rho} \rho$ is introductory
and means not 'for' but 'well.' $\tau \iota \sigma \iota \nu$ contains a sly allusion to Glauco: cf. v 465 E, VI 504 C.

373 A 2 kal ö $\psi a$ $\delta \eta$. For $\delta \eta$ see 367 Cn.

3 ย̇тaîpal. G. W. Nitzsch (Rhein. Mus. 1857 , pp. 47 I f.), Richter ( $F \%$. Fahrb. 1867, p. 141), Madvig, and Stallbaum take offence at the juxtaposition of єivaîpal and $\pi \epsilon ́ \mu \mu a \tau a$ and suggest respectively $\dot{\alpha} \theta \hat{\eta} p a \iota$ (apparently an error for à $\theta a ́ p a l, ~ c f . ~ A r . ~ P l u t . ~ 673), ~ e ́ p a i ̂ a ~(~=~ غ ̀ ~ \psi \eta ́-~$ $\mu a \tau a$ in Schol. on 445 C), é $\sigma \chi a p i ̂ \tau a l ~ ' p a n e s ~$ delicati,' and $\begin{gathered}\epsilon \\ \tau\end{gathered} \epsilon \rho a$ (with the following каi deleted),-conjectures which are altogether needless and refute one another. The text is successfully defended by Hug (Hermes 1876, p. 254), who cites an exact parallel in Ar. Ach. 1090-1092 $\kappa \lambda i ̂ v a \iota, ~ \tau \rho a ́ \pi \epsilon \epsilon \zeta \alpha \iota, \pi \rho о \sigma \kappa є \phi a ́ \lambda a \iota a, \sigma \tau \rho \dot{\omega} \mu a \tau a$,

 ${ }^{\prime} \tau \rho \iota a \mid$ (varieties of $\pi \epsilon \epsilon \mu \mu \alpha \tau \alpha$ ). Cf. also Amphis ap. Ath. XIV 642 A oivos $\dot{\eta} \delta u^{s}$,
 tpis and infra III $404 \mathrm{D}, 1 \mathrm{X} 573 \mathrm{D} n$. From these passages it may fairly be doubted whether Plato's mention of $\dot{\varepsilon} \tau a \hat{\imath}-$ $\rho a t$ is in any way even $\pi \alpha \rho \grave{a} \pi \rho о \sigma \delta о к i a \nu$ (as the Oxford editors suggest): for aủ $\eta$ $\tau \rho i \delta \epsilon s$ were almost as common a feature at dessert as the cakes ( $\pi \dot{\epsilon} \mu \mu a \tau a$ ) etc. which accompany them here: see e.g. Xen. Mem. I 5. 4, Symp. 2. 1, Pl. Symp. 176 E, Prot. 347 D. Vahlen (Index Lect. per sem. hib. 1875-6 Berol.) quotes also Catullus' "cenabis bene-si tecum attuleris bonam atque magnam | cenam non sine candida puella | et vino et sale et omnibus cachinnis" (I3. Iff.).





 oi $\pi \epsilon \rho i ̀ ~ \tau a ̀ ~ \sigma \chi \dot{\eta} \mu а т а ́ ~ \tau \epsilon \kappa а i ̀ ~ \chi \rho \omega ́ \mu а т а, ~ \pi о \lambda \lambda о i ̀ ~ \delta e ̀ ~ o i ~ \pi \epsilon \rho i ~ \mu о v \sigma \iota \kappa \eta ́ \nu, ~$







6．каì тク̀v $\pi о \iota \kappa \iota \lambda i \alpha \nu ~ \Pi: ~ o m . ~ А . ~$
7．av̂ $\tau \grave{\eta} \nu \Pi$ ：aủт $\eta \mathrm{\nu} \mathrm{~A}$ ．

6 kal тท̀v $\pi$ оикı入iav．$\pi$ oıki入ía means variety of colour as e．g．in embroidery： cf． $37^{8}$ C，III 401 A，Euthyph． 6 C．On the omission in A see Introd．§5．

Xpuoòv каi é $\lambda$ éфаvта：with refer－ ence to chryselephantine statuary．Note that（according to Plato）the demand for decorative arts does not arise till the physical necessities of man are satisfied．Cf．Nettleship Lectures and Remains，II p． 73.

373 в 7 нєí̧ová $\tau \in \alpha \hat{v} \tau \eta{ }^{2} v$ ．$\tau \in \mathfrak{i}$ is àvaкb－入outov（Hoefer depart．Pl．p．I4）：for other instances in the Republic see v 463 D ， VII 522 B ，IX 575 A ．In this passage Richter would change $\tau \epsilon$ â̂ $\tau \dot{\eta} \nu$ into тolaúr $\eta \nu$ ，comparing 372 E ；but the text is sound，and тo九aút $\eta \nu$ would be quite
 conjectured by Heller instead of â̂ Tì $\nu$ $\pi \delta \lambda_{\iota \nu}$ ，is neat but needless．
$9 \pi \lambda \dot{\eta} \theta$ ous ä：i．e．$\pi \lambda \dot{\eta} \theta$ ous $\tau$ oú $\tau \omega \nu$ ä， as Ficinus understood the words．Stall－ baum＇s alternative suggestion（that ä refers directly to oै $\gamma к о$ o and $\pi \lambda \dot{\eta} \theta$ ous ）gives a poor sense．Cf．infra 373 E $n$ ．

10 Өnpevtal mávtes．The addition of $\pi$ davtes shews that $\begin{aligned} & \eta \rho \in U \tau a l \\ & \text { is used in }\end{aligned}$ a wide sense，including every variety of fishing as well as hunting：Lazes 823 B

 $\mu \dot{\epsilon} \nu \gamma \dot{\alpha} \rho \dot{\eta} \tau \ddot{\omega} \nu$ द̇ $\nu v ́ \delta \rho \omega \nu, \pi 0 \lambda \lambda \grave{\eta} \delta \hat{\epsilon} \dot{\eta}$
$\tau \hat{\omega} \nu \pi \tau \eta \nu \hat{\omega} \nu, \pi a ́ \mu \pi o \lambda v$ ò $\kappa$ кal $\tau \grave{\partial} \pi \epsilon \rho \hat{l}$ $\tau \dot{\alpha} \pi \epsilon \zeta \dot{\alpha}$ O $\eta \rho \epsilon \dot{v} \mu a \tau a$ ．In Euthyd． $29^{\circ}$ B－D，Soph． 219 Eff ，and Laws（1．c．）， Plato makes $\theta$ npevtiкท＇include＇fishing for men＇e．g．in war，or by Sophists etc．This wider meaning clearly rests upon a Pla－ tonic－or rather Socratic（see Xen．Mem． II 6．29，quoted by J．and C．）－metaphor， and is not intended here．Cf．Benseler in Fl． $7 a h r b .188 \mathrm{I}, \mathrm{pp} .236 \mathrm{ff}$ ．Aristotle on the other hand regards hunting as characteristic of the most primitive society （Pol．A 8． $1256^{\mathrm{a}} 35 \mathrm{ff}$ ．），and so too Plato himself in Laws 679 A．
 servants．In Athens and elsewhere they formed regular guilds or $\sigma \dot{v} \nu 0 \delta o \iota \tau \omega \bar{\omega} \nu \epsilon \epsilon \stackrel{\imath}{l}$

 The ${ }^{\epsilon} \rho \gamma \gamma \lambda \dot{\alpha} \beta$ os contracted with the poet for the performance of his play，acting as a kind of financial agent or middleman be－ tween him and the $\sigma \dot{v} \nu o \delta o s ~ t o ~ w h i c h ~ h e ~$ belonged．See Müller Bühnenalterthümer， pp．392－414．

373 C ${ }^{15} \pi \alpha{ }^{2} \delta a \gamma \omega \gamma \omega ิ \nu-\kappa о \nu \rho \epsilon \in \omega$ ． We infer that in the＇healthy＇State fathers were $\pi a \iota \delta a \gamma \omega \gamma o l$ ，mothers suckled （ $\tau \iota \tau \theta \hat{\omega} \nu$ ）and nursed（ $\tau \rho \circ \phi \hat{\omega} \nu$ ）their own children，and the professional hair－dresser was unknown．
$17 \sigma \nu \beta \omega \tau \hat{\omega} v$ ．See on 372 B ．

 є่ $\sigma o ́ \mu \epsilon \theta a \pi o \lambda v ̀ ~ \mu a ̂ \lambda \lambda o \nu ~ o v ̌ \tau \omega ~ \delta \iota a \iota \tau \omega ́ \mu \epsilon \nu o \iota \eta ̀ ~ \omega ́ s ~ \tau o ̀ ~ \pi \rho o ́ \tau \epsilon \rho o \nu ; ~ M o \lambda u ́ ~ \gamma \epsilon . ~$












 $\mathrm{mg} . \mathrm{A}^{2}$ ：om． $\mathrm{A}^{1}$ ．

373 D 20 Xpeíars．Cobet＇s $\chi \rho \in i=1$ is not，I think，necessary．The plural（for which cf． $369 \mathrm{D} \mathrm{al}$. ．）refers to the different occasions when we may require the help of doctors．
$373 \mathrm{D}-376 \mathrm{C}$ In consequence of the increase of population we shall require more land．We must accordingly appro－ priate some of our neighbours＇territory， just as under similar conditions they zeill lay hands upon ours．Herein we have the genesis of War．The duties of War－ according to our principle of the subdi－ vision of labour－will involve us in a standing army of professional soldiers or ＇Guardians．＇Nowe as War demands not only concentration and application， but also a certain natural aptitude，our Guardians must be qualified by Nature for their duties：that is to say，like generous dogs，they must be quick to perceive，swift to pursue，and strong in actual fight．They should also be brave and spirited，but gentle to their fellow－citizens and one another．The union of gentieness with spirit in the same nature is rare，but not unknown among men，any more than it is among dogs．Our Guardians must in fact be＇philosophic＇（фi入ovoфot），like the dog，who is a true philosopher when he defines friend and foe respectively by know－ ledge and by ignorance，hating the un－ known，and welcoming the knowo．In
brief，we shall require a guardian to be naturally philosophic，spirited，swift，and strong．
 be right，but the first hand of A was apt to err in these subjunctive forms（Introd． § 5），and the Indicative is somewhat more natural here：cf．（with Schneider）

$373 \mathrm{E} 28 \pi 0 \lambda \epsilon \mu \eta \sigma \sigma \mu \varepsilon$ ．Stallbaum adds $\delta \dot{\eta}$ after $\pi 0 \lambda \epsilon \mu \eta \dot{\sigma} \sigma \mu \epsilon \nu$ with some inferior MSS．The effect of its omission is to lay special stress on the first mention of $\pi \dot{\delta} \lambda \epsilon \mu \circ$ in $\pi \sigma \lambda \varepsilon \mu \dot{\eta} \sigma o \mu \in \nu$ ，which should be pronounced with emphasis．Cf．Iv $43^{2}$ C，IX 583 C ．
 arises from the acquisition of territory and wealth ：cf．Phaed． $66 \mathrm{c} \delta \iota \grave{\alpha} \gamma \dot{\alpha} \rho \tau \grave{\eta} \nu \tau \hat{\omega} \nu$ $\chi \rho \eta \mu \alpha ́ \tau \omega \nu \kappa \tau \hat{\eta} \sigma \iota \nu \quad \pi \alpha ́ \nu \tau \in s$ oi $\pi \dot{\partial} \lambda \epsilon \mu 0 \iota$ $\dot{\eta} \mu i \nu \gamma i \gamma \nu o \nu \tau a t$ ，where war is farther trace to the body and its desires，to satisfy which we seek to multiply our posses sions．Cf．Arist．Pol．A 8． $125^{66^{b}} 23$

$3^{1} \hat{\epsilon} \xi \hat{\xi} \hat{\omega}-\gamma \dot{\gamma} \gamma \nu \eta \tau a \iota$ defines $\gamma \dot{\nu} \nu \in \sigma \iota \nu$ ． War comes $\bar{\xi} \xi \hat{\omega} \nu \quad$ i．e．$\epsilon \kappa \kappa \tau o u ́ \tau \omega \nu \bar{\omega} \nu \kappa \tau \lambda$ ． （ $\bar{\omega} \nu$ for $\dot{\epsilon} \xi \tilde{\omega} \nu$ ，according to the usual Greek idiom，cf．Euthyph．Io C，and III 402 A $\overline{\text { E }} \nu$ äтa⿱⺌兀口 ois évit al．），from that which in－ volves both cities and individuals in ca－ lamities，viz．from the desire of money． Cf． 373 B $n$ ．and（for the sentiment）












II. $\dot{\alpha} \lambda \lambda \dot{\alpha}$ бкитотб́коу $\Pi$ : om. A.

Lazes 870 A ff. $\dot{\eta} \tau \hat{\omega} \nu$ रр $\chi \mu a ́ \tau \omega \nu$ $\tau \hat{\eta} \mathrm{S}$ à-

 $\delta \epsilon \nu \sigma i a \nu \tau \grave{\eta} \nu \kappa \alpha \kappa \eta ̀ \nu \kappa \tau \lambda$. The love of money -so Plato held-is the root of all evil. This explanation is due to Schleiermacher; others (Schneider, Stallbaum, J. and C. as an alternative) refer $\epsilon \xi \bar{\omega} \nu$ to war and the like $=$ 'ex cuiusmodi rebus' (Stallbaum). It is an objection to such a view that it makes Plato say that evils come from War (and the like), directly after he has declined to say anything of
 Further, if $\hat{\omega} v$ referred to war, the sentiment would in itself be a platitude and almost deserve to be expunged from the text, as it is by Herwerden. On the other hand $\dot{\epsilon} \xi \hat{\omega}^{\nu} \nu-\gamma i \gamma \nu \eta \tau a c$ is on Schleiermacher's view quite consistent with
 arises from that which harms a State, in itself it may (and does) actually do good. Good in other words may come out of evil; which is exactly the principle on which Plato evolves his ideal city out of
 кака́) is equivalent (as J. and C. remark) to є́ка́бтотє: cf. Phaed. 68 D $\phi 6 \beta \boldsymbol{\mu} \mu \epsilon \iota \zeta$ б'



33 ő $\lambda \omega$. Herwerden's conjecture $\mu \epsilon-$ $\gamma \dot{\alpha} \lambda \omega$ seems to shew that he connected $\sigma \mu \kappa \rho \hat{\omega}$ with $\sigma \tau \rho a \tau o \pi \epsilon \delta \delta \varphi$, but the meaning is 'not by a small amount, but by a whole army.' For the datives cf. IX $579 \mathrm{c} n$.

374 A 3 av̉roi oủx ikavoí; Glauco speaks as an Achenian citizen-soldier. In
making war a profession, and citizens synonymous with soldiers, Plato is laconizing. The language which Isocrates (Archid. 81) applies to Sparta might in point of fact be used of Plato's State: $\tau \hat{\omega} \nu$



 $\pi \epsilon \epsilon \theta a \rho \chi \epsilon i ̂ \nu \dot{\epsilon} \theta \epsilon \in \lambda o \nu \tau \iota ~ \tau o i ̂ s ~ a ̈ p \chi o v \sigma \iota \nu . \quad$ Cf. Grote Plato III pp. 176, 209.

 and Soph. 246 E. The analogy of these cases shews that doúvatov here is not neuter but masculine, agreeing with ${ }^{\text {Eva }} \mathrm{\nu}$. The reference is to 370 B .

374 B $9 \quad \dot{\alpha} \lambda \lambda$ ' d' $\rho \alpha$. As $\delta \iota \epsilon \kappa \omega \lambda$ ќo $\mu \in \nu$ is certainly interrogative, Ast conjectured d̄pa for adpa, but adpa (nimirum) is regularly present in a fortiori arguments of this kind, either in the $\delta \hat{t}$ clause ( $A p .34 \mathrm{C}$, 37 C, D, Crito 46 D) or in both (Crito 50 E, Prot. 325 B, C). In place of the second $a^{\prime} \rho \alpha$ is here written $\delta \dot{\eta}(\tau \grave{\alpha} \delta \dot{\epsilon} \delta \grave{\eta} \pi \epsilon \rho \grave{l} \tau \dot{\nu} \nu$ $\pi b \lambda_{\epsilon} \mu \nu \nu \kappa \tau \lambda$.). For the combination $\dot{a} \lambda \lambda^{\prime}$
 $\beta$ oú $\lambda \epsilon \sigma \theta \epsilon$ ка入єî̀ öv; "I $\sigma \omega$ s.
 Introd. § 5. The homoioteleuton as well as the presence of the clause iva- $\gamma$ l $\gamma$ vouto is in favour of the genuineness of these words: and the construction itself, which requires $\dot{\epsilon} \kappa \epsilon \lambda \epsilon \mathcal{v}^{\circ} \mu \in \boldsymbol{\nu}$ or the like to be supplied out of $\delta \iota \epsilon \kappa \omega \lambda \dot{o} \sigma \mu \in \nu$ (see Heindorf on Gorg. 457 C and Kiihner Gr. Gr. 11 p. 1072), is too idiomatic to have been readily invented by a scribe.























17．$\sigma \kappa \cup \tau о \tau о \mu \hat{\omega \nu} \Pi$ ：бкитото́ $\mu \omega \nu \mathrm{A}$ ．
 der）：cf．$A p .36 \mathrm{D}$ ．The phraseology here recalls 370 B and C ．
 in spite of the plural $\tau \dot{\alpha} \pi \epsilon \rho \hat{\ell}$ ．Cf．（with Schneider）Hipp．Maior 299 A，Laws 808 D．

374 D 21 te Kal ópyáv．vv is ejected by Herwerden，who is also inclined to denounce $\tau \dot{\alpha}$ öprava below．But it is just these words which＂point the analogy： the weapons of the warrior are his tools．＂ （ J ．and C ．）On similarly inadequate grounds $\tau \hat{\omega} \nu \nu \epsilon \in \omega \nu$ has been condemned in Euthyph． 3 a $\tau 0 \dot{\prime} s \tau \hat{\omega} \nu \quad \nu \hat{\nu} \omega \nu$ Tàs $\beta \lambda \alpha \sigma \tau a s ~ \partial \iota a \phi \theta \epsilon l \rho o \nu \tau a s: ~ s e e ~ m y ~ n o t e ~ a d ~$
 for example to $\psi i \lambda o l$ or $\pi \epsilon \lambda \tau a \sigma \tau a l$ ；the $\dot{\alpha} \sigma \pi /$（it should be remembered）was worn by the $\delta \pi \lambda i \tau \eta$ s（whence $\dot{a} \sigma \pi l \delta a$ $\mu \dot{\varepsilon} \nu \lambda a \beta \dot{\omega} \nu-\dot{o} \pi \lambda(\tau \iota \kappa \hat{\eta} s)$ ．The necessity
of special knowledge and training for success in war is insisted on by the historical Socrates in Xen．Mem．III r．

27 фи入áк $\omega \nu$ ．This is the first occur－ rence of фú入aкєs in the technical sense which it bears throughout the Republic． It is important to remember that the name includes not only the soldiers，but also－after they have been introduced－ the rulers；when it becomes necessary to distinguish between the two classes，the former are called $\epsilon \pi i k o v p o r ~(f i r s t ~ n a m e d ~$ in III $4^{11} 4$ B），the latter фú入aкes $\pi a \nu$－ $\tau \epsilon \lambda \epsilon i \hat{s}$（ 111414 B），$\tau \epsilon \in \lambda \epsilon o l$ фú入aкes（IV $428 \mathrm{D})$ or the like，or more commonly dip overes（first alluded to in 111389 B ，but not expressly separated off until 412 B ff ．， and finally and fully described only in Books VI and ViI）．
 єiкn．The phrase is not found elsewhere



 $\chi \epsilon \sigma \theta a \iota$. $\Delta \epsilon \hat{\imath}$ خà $\rho$ ov̂v, є้ $\phi \eta$, $\pi a ́ \nu \tau \omega \nu$ тоv́т $\omega \nu$. Kaì $\mu \eta ̀ \nu$ ả $\nu \delta \rho \epsilon i ̂ o ́ \nu$










in Plato, although $\pi \alpha \rho \epsilon i к \epsilon \iota$ is found with a personal subject ( $\dot{\delta} \theta$ єós, $\theta \in o i$ ) again in Theaet. I 50 D, Lazes 934 C. Herwerden would eject dúvauss (cf. Symp. 187 E ка日'
 unlikely to have been interpolated. סóva$\mu s$ is simply 'our powers': the article is omitted as in the idiomatic катà $\delta \dot{v} \nu a \mu \nu \nu$, eis $\delta$ óvaulv.

375 A 2 бкúdakos. A play on $\sigma \kappa u ́ \lambda \alpha \xi$ and $\phi u ́ \lambda a \xi$ is intended. Analogies from the animal kingdom were freely employed by the historical Socrates: for the dog in particular cf. Xen. Mem. IV I. 3 каi
 oủô̂ע каi Є̇ $\pi \iota \theta \epsilon \tau \iota \kappa \omega ̂ \nu ~ \tau o i ̂ s ~ \theta \eta p i o l s, ~ \tau a ̀ s ~ \mu e ̀ ̀ \nu ~$

 $\mu a \nu \iota \omega ́ \delta ิ \epsilon \iota$ каì $\delta v \sigma \pi \epsilon \epsilon \theta \epsilon \sigma \tau \alpha \dot{\tau} \alpha \mathrm{~s}$. Cf. $n$. on фи́єтаl 370 A .

5 aiotavó $\mu \in \nu o v: ~ ' t h e ~ m o m e n t ~ h e ~$ perceives.' The present (where one might expect the aorist) emphasizes the rapidity with which pursuit follows upon sight.

7 ávסpeios. For à $\nu \delta \rho \in i o s ~ a p p l i e d ~ t o ~$ beasts cf. Isocr. I5. 2 II $\epsilon i \pi \epsilon \rho$ toùs $i \pi \pi$ ous каl $\tau$ oùs кúvas каl $\tau \grave{a} \pi \lambda \epsilon i \sigma \tau \alpha ~ \tau \hat{\omega} \nu \zeta \dot{\varphi} \omega \nu$ óp $\omega v \tau \epsilon s \tau \epsilon \in \chi \nu a s$ é $\chi o \nu \tau a ́ s ~ \tau \iota \nu a s, ~ a i s ~ \tau \grave{\alpha} \mu \epsilon ̀ \nu$
 $\mu \dot{\omega} \tau \epsilon \rho a \quad \pi o \iota o \hat{v} \sigma t, \pi \epsilon \rho l$ $\tau \eta ̀ \nu \tau \hat{\omega} \nu \dot{\alpha} \nu \theta \rho \dot{\omega} \pi \omega \nu$
 $\pi a \iota \delta \delta i \alpha \nu \kappa \tau \lambda$. See also Lach. 196 D-

197 B and Arist. Eth. Nic. III II . II $16{ }^{\text {b }}$ 33 ff .
8 Өupoti $\delta \eta^{\prime} s$. The technical term $\theta v \mu$ $\epsilon \iota \delta \eta$ is here for the first time used in the Republic. Plato probably inherited the word from Socrates (see Xen. Mem. IV 1. 3

 tice he employs it as the adjective corresponding to $\theta v \mu$ ós (see e.g. III 4 II A, B), as $\dot{\epsilon} \pi \iota \theta \nu \mu \eta \tau \iota \kappa \dot{\prime}$ s corresponds to $\dot{\epsilon} \pi \iota \theta \nu \mu i a$. The usual translation 'spirited ' probably expresses the meaning as nearly as can be done by a single word. For a full discussion of the word reference may be made to P. Meyer ó $\theta v \mu$ òs ap. Arist. Platonemque ( 1876 ), whose conclusion (p. 65) is "' тò $\theta v \mu \grave{\nu} \nu$ esse eam naturalem vim, qua ductus suam quisque propriam naturam explere studeat, quaque incitatus, quaecunque hanc naturam ipsi propriam tollere vel laedere conentur, fugiat, quae contra perfectiorem reddere possint, adpetat." See also on IV 439 E.
 may be right in supposing that Plato has in view the words of Heraclitus, often referred to in antiquity, $\theta v \mu \hat{\varphi} \mu \alpha \dot{\alpha} \in \sigma \theta \alpha \iota$
 $\psi v \chi \eta$ ทेs $\dot{\nu} \epsilon \in \tau a \iota$ (Fr. Io5 Bywater).
oû тарóvтos-ảท́ттทтos. Cf. Arist. Eth. Nic. III II. $116^{\text {b }} 26$ itntıкஸ́tatov

aưtoùs єival, $\pi \rho o ̀ s ~ \delta e ̀ ~ t o u ̀ s ~ \pi o \lambda \epsilon \mu i o v s ~ \chi a \lambda \epsilon \pi o u ́ s . ~ \epsilon i ~ \delta \epsilon ̀ ~ \mu \eta ं, ~ o u ̉ ~$

 ä $\mu a \quad \pi \rho a ̂ o v ~ к а i ~ \mu \epsilon \gamma a \lambda o ́ \theta v \mu o \nu ~ \eta ̉ \theta o s ~ \epsilon v ́ p \eta ́ \sigma o \mu \epsilon \nu ; ~ \epsilon ̇ \nu a \nu \tau i ́ a ~ \gamma a ́ p ~ \pi o v ~$











 סvvaтóv, кaì ov̉ тapà фv́бıv ఢŋтov̂ $\mu \in \nu$ тoוov̂тov єîvai тòv фúخaкa. Ои̉к є้о८кєข.



375 c I9 évavtía үàp-фúбıs. Plato regarded this opposition as the fundamental antithesis of human character, and thought it a statesman's foremost duty to blend the $\theta v \mu \circ \epsilon \tau \delta \dot{s}$ and $\pi \rho a \hat{o}$ harmoniously together: see Pol. 306 C3 II C, infra III 4 IO B ff., vi 503 C , Theaet. $144 \mathrm{~A}, \mathrm{~B}$.

21 тav̂тa-'قoıkยv. Van Heusde (Initia Phil. Plat. p. $47 \mathrm{I} n$. I) somewhat hastily declares these words to be corrupt, and supplies à $\mu \phi \dot{\phi} \tau \epsilon \rho a$ é $\chi \epsilon \iota \nu$ after $\tau a \hat{\tau} \tau a$ 伦. $\tau a \hat{\tau} \tau a$ refers like $\tau \circ \dot{\tau} \tau \omega \nu$ simply to the two qualities $\pi \rho \hat{a} o \nu$ and $\mu \in \gamma a \lambda \delta \theta v \mu o \nu:$ 'these'-meaning the combination of these as opposed to one of them-' are apparently unattainable': cf. VI 499 D


 $\nu$ onं $\sigma \mu \mu \mathrm{v}$ (with $q$ ) is read by most of the editors, quite unnecessarily, as Schneider shews. $\nu 0 \in i \bar{\nu}$ is not 'putare,' norI think-'perpendere,' but simply 'animadvertere,' 'notice,' as often. Such a meaning is peculiarly appropriate with

* $\delta 0$ ot following. Presently ${ }^{\prime} \rho a$ is not 'then' (J. and C.), but 'after all.'
$28 \tau \hat{\varphi}$ фv́ $\lambda a \kappa \iota: ~ n o t ~ \tau \hat{\varphi}$ бкú入aкı, as Groen van Prinsterer conjectured (Plat. Prosop. p. 209). $\tau \hat{\varphi}$ фúлакı of course depends on $\pi \alpha \rho \epsilon \beta a \dot{\lambda} \lambda \boldsymbol{\lambda} \rho \mu \epsilon \nu$, and $\dot{\epsilon} \nu \hat{\psi}$ is for

 aủ $\hat{\omega} \nu$ (unnecessary, but welcome, after $\tau \hat{\omega} \nu \gamma \in \nu \nu a i \omega \nu \kappa v \nu \hat{\omega} \nu)$ cf. IV 428 A $n$.
$\pi \rho o ̀ s ~ \mu e ̀ v-\tau o v ̉ v a v t i o v . ~ I n ~ O d . ~ X V I ~$ 4-Io the dogs of Eumaeus do not bark at Telemachus, and Odysseus remarks $(8,9)$ Eưual', $\hat{\eta} \mu a ́ \lambda a$ тis тoı é̀ $\lambda \epsilon i \sigma \epsilon \tau \alpha \iota$

 See also Od. XIv 30, where they bark at the stranger Odysseus, and cf. Heracl. 115 (Bywater) кúves кal $\beta$ aúsovat òv à $\nu$ $\mu \grave{\eta}$ уı $\omega \sigma \kappa \omega \sigma \iota$. In Aristotle similar characteristics are attributed to the lion: see Physiogn. 5. $809^{\mathrm{b}} 34-36 \mu \epsilon \gamma a \lambda 6 \psi \mathrm{v} \mathrm{\chi o} \mathrm{\nu}$
 $\phi \iota \lambda o \sigma \tau o \rho \gamma o \nu \pi \rho \dot{s} \hat{a} \hat{a} \nu \nu \dot{j} \mu \iota \lambda \dot{\eta} \sigma \eta$, and Hist. An. IX 44. $629^{\text {b }}$ 10-12.











 $\pi \rho \circ \sigma \pi \epsilon \pi \circ \nu \theta$ ஸेs $\mathrm{A}^{1}: \pi \rho \circ \pi \epsilon \pi o \nu \theta$ òs $\mathrm{A}^{2}$ ．4．$\mu \eta \delta \dot{\delta} \nu \mathrm{A}^{2} \Pi$ ：$\mu \eta \delta \dot{\epsilon}$（ut videtur） $\mathrm{A}^{1}$ ．
seems to be no other example in good Greek of $\pi \rho \rho \sigma \gamma \epsilon \nu \epsilon$＇́ $\theta a \iota$ meaning＇to be－ come in addition＇：but we may compare $\pi \rho 0 \sigma \epsilon ́ \sigma o \nu \tau a \iota$ II 373 A，$\pi \rho \circ \sigma \epsilon \in \chi \epsilon \iota \nu$ VII 521 D， $\pi \rho \circ \sigma \epsilon i \pi \omega \mu \epsilon \nu \times 607 \mathrm{~B}$ ，and similar instances with other verbs．I formerly wrote $\phi i \lambda \delta^{-}$ $\sigma o \phi o \nu$ for $\phi i \lambda \sigma \sigma o \phi o s$（＇that to the element of spirit nature should have added＇－ $\pi \rho \circ \sigma \gamma \epsilon \nu \epsilon \sigma \theta \alpha \iota$ ，i．q．accessisse，cf．I $34^{6} \mathrm{D}$ －＇a philosophical temperament＇）．The accusative with infinitive has however a harsh effect．Herwerden cuts the knot by deleting the $\pi \rho \circ \sigma$－of $\pi \rho \circ \sigma \gamma \in \nu \epsilon \sigma \theta a c$ ．

376 A 3 ＂̋т－$\pi \rho о \pi є \pi \circ v \theta$ ต́s．Schnei－ der justly observes that öT८ is not likely to be an interpolation，and might easily have disappeared before öv，as it has in A（see $c r . n$ ．）．In itself the presence of ö $\tau \iota$ is an improvement．For ov́ $\delta \grave{\varepsilon} \nu \delta \dot{\eta}$ $v$（supported also by Stobaeus Flor．43． 149）reads oúdé ，which may be right． Cobet＇s oủ $\delta \hat{E}$ Év is too emphatic．

5 ov̉ $\pi$ ávv－тòv voûv：＇I have hardly thought of the matter till now．＇$\mu \dot{\epsilon} \chi \rho 6$ $\delta \in \hat{\epsilon} \rho o$ is more idiomatic than $\mu \hat{\epsilon} \chi \rho \iota$ тoútov in this sense，but Xen．Cyr．viII 8.9 and Dem．de Cor． 48 are closely analogous instances．The alternative rendering＇my observation has hardly extended so far＇
 suitable．
 iss $\dot{\lambda} \lambda \eta \theta \hat{\omega} s$ indicates that $\phi i \lambda 6 \sigma 0 \phi o \nu$ is to be taken in its etymological sense：cf． 1343 c $n$ ．The dog shews＇a love of knowledge＇because he loves the known， and hates the unknown．Brandt（Zur Ent－ zvick．d．Pl．Lehr．v．d．Seelentheilen p．10） ingeniously takes $\phi \iota \lambda \sigma \sigma \circ \phi 0 \nu$ as $=\sigma \circ \phi \dot{\partial} \nu$

Tous $\phi$ inovs：but the other interpretation is more natural and relevant．There is perhaps an allusion to the Cynics：see Schol．in Arist．ed．Brandis（Berlin 1836）









 ктои̂̀тєs，and Philoponus ib． $35^{\text {a }}$ 5－12． The Cynics were themselves very fond of pointing the moral from the lower animals to man（Dümmler Proleg．p． $5^{8}$ n．2），and Plato here paints them not unkindly in colours of their own．It should be noted that throughout II－IV Plato uses $\phi i \lambda$ broфos and $\phi i \lambda o \sigma o \phi i a$ with less of an intellectual than of a moral connotation．In the earlier books the word is for the most part connected with a gentle considerate disposition or character，whether naturally implanted or the result of culture（cf．III 410 E ， 4 II C， 4 II E）：in 407 C the sense is somewhat different．See Nettleship in Hellenica pp．77－79，and Krohn Pl．St． p．7r．It is not until the latter part of Book V（473 B ff．）where Plato is pro－ posing to enter on the third and final stage of his ideal city，viz．the кaтá⿱宀八абьs $\tau \hat{\omega} \nu \dot{d} \rho \chi \delta \nu \tau \omega \nu$ ，that the intellectual aspect of the word begins to predominate over the moral．Cf．IV $439 \mathrm{D} n$ ．














 à $\phi \epsilon \tau \epsilon \in \rho \nu$, oủס" єi $\mu а к \rho о \tau \epsilon ́ \rho a ~ \tau u \gamma \chi a ́ v \epsilon \iota ~ o \hat{v} \sigma a$. Oỉ $\dot{\gamma}$ àp oîv. " $1 \theta_{\iota}$


15. $\phi \iota \lambda o ́ \sigma \circ \phi \circ \nu$ II et in mg. $\mathrm{A}^{2}$ : om. $\mathrm{A}^{1}$. 22, 23. iva- $\delta \iota \epsilon \xi \nmid \omega \mu \epsilon \nu \Pi$ et in mg. $A^{2}$ : om. $A^{1}$.
$376 \mathrm{C} \quad 15$ фv́ret is better taken with $\phi i \lambda o \sigma o \phi o v$ than with $\pi \rho a \hat{o s} . \mathrm{Cf} .375$ B.

20 ápá т т $\boldsymbol{\pi}$ oüpyou кт入. See on 368 E.

376 D 22 ใva $\mu \eta$ - $\delta \iota \epsilon \xi โ \omega \mu \epsilon \nu$. See cr. $n$. The omission in the text of $A$ may be accidental (see Introd. § 5), but the sentence is certainly a difficult one. If the MSS are right, the meaning must be "For we do not want to be tedious,"but $\sigma v \chi \nu$ bs is rather 'lengthy'-_" and we do not want to leave unsaid what is required for completeness" (J. and C., comparing for $\sigma v \chi \nu$ bs Theaet. 185 E , Phil. 23 B al.). The conjectures of Teuffel (Rhein. Mus. 1850 p. 469) and Herwerden (Mnem. N. S. XI p. 339)-
 iкavoे (so v) $\delta \iota \epsilon \xi \Leftarrow \epsilon \omega \mu \in \nu$ and tva $\mu \eta$ そै $\epsilon \hat{\epsilon} \omega \mu \in \nu$
 improve the antithesis, but are much too violent. It is safest to retain the MS reading until a thoroughly satisfactory emendation appears. Dr Jackson sug-
 iкаעд $\nu \delta \iota \epsilon \xi i \omega \mu \in \nu$.
$376 \mathrm{C}-378 \mathrm{E}$ Let us next consider hove to educate our future Guardians: the enquiry may help us to discover the origin of Fustice and Injustice.

We may accept the traditional view that Education consists in 'Music,' or culture of the soul, and Gymnastic, or culture of the body. 'Music' must be begun before Gymnastic. Now 'Music' includes literature ( $\lambda$ ofoı), and literature is either true or false $(\mu \hat{v} \theta o \iota)$. We shall educate our children by false literature before we teach them true; but we shall eschew all legends that inculcate views inconsistent with those which we desire our Guardians to entertain when they are men. Makers of legend or fable must be submitted to a censorship, and most of our present legends rejected. Caricatures of the gods, like the stories about Cronus and Uranus, Zeus and Cronus, are not only false ivs themselves, but ought not, even if they were true, to be told to children, lest they breed inhumanity and filial impiety; nor should children be persuaded by Poetry or other imitative arts to believe that the gods
for or lurento o reunch,







 $\mu \nu ́$ Oovs $\lambda$ '́रo




quarrel and fight among themselves. No plea of a 'deeper meaning' (ünobooa) can justify the telling of such tales to children; for children cannot distinguish the spirit from the letter, and impressions made thus early are difficult to efface.

376 E ff. Tis oûv ทi Talסєía; кт入. The educational scheme contained in Books II and III contributes to the purgation of the $\tau \rho u \phi \hat{\omega} \sigma \alpha \pi \delta \lambda \iota s$, and thereby helps to complete Plato's second picture of an ideal city: see on 372 D ff. For the correct understanding of these regulations it is well to bear in mind (I) that Plato's object in this preliminary discipline is to train the character rather than the intellect (cf. IV $430 \mathrm{C} n$.), and (2) that all the guardians have to pass through this curriculum. The higher scheme of education (in Book viI), on the other hand, is confined to those guardians who are to be made Rulers in the State, and its express aim is to educate the intellect rather than the will. See especially VI 502 E , VII 52 I D-522 A nn. The best discussion on Plato's theory of education in its broader aspects is still, I think, Nettleship's Essay in Hellenica pp. $67-180$. Platon's Erziehungstheorie n. s. Schrift. dargestellt von Dr A. Drygas Schneidemühl 1880 is a useful summary. For Plato's criticism of poetry, we may refer in particular to Heine's excellent dissertation De rat. quae Platoni c. poet. $G r$. intercedit \&c. Vratislaviae 1880, and to Reber's Plato und die Poesie Leipzig, 1864.
 The usual Greek view (see for example Isocr. I5. 180-185), corrected by Plato in III $410 \mathrm{c} f$.

33 єĩov. Richter (Fl. Jahrb. 1867 p. I4I) revives Muretus' conjecture $\epsilon \hat{i} \delta o s$ : but $\epsilon i \pi o \nu$ is alone satisfactory. The confusion of $o$ and $\omega$ occurs in Inscriptions from the third century B.c. onwards (Meisterhans ${ }^{3}$ p. 24 n. 128). See also Introd. § 5 .
 is here used by Plato in its popular sense of that which is false in fact: his own definition of the 'veritable lie' is different: see 382 B $n$. 'Lies' are necessary-so Plato holds-in education: only they must be moral lies. Under 'lies' he includes stories ( $\mu \hat{v} \theta \circ \iota)$ about the gods, about the daemons and heroes long since dead, about a future life-all of them subjects where the alleged facts cannot be verified. The $a \lambda \eta \theta \in i$ is $\lambda o ́ \gamma o t ~ a r e ~ c o n-~$ cerned with men, and are passed over by Plato, because he could not state his view without anticipating the conclusion which the Republic is intended to prove (see III $39^{2}$ A-C). This point is missed by Krohn (Pl. St. p. I2).
$377 \mathrm{~A} 4 \dot{\alpha} \lambda \eta \theta \hat{\eta}$ : i.e. truths of fact or history, not yet with reference to moral truth, for nothing has been said to change the connotation of $\psi \in v \delta \dot{\eta} s$ or its opposite $\dot{\alpha} \lambda \eta \theta \dot{\eta}$ s. In Plato's view legend contains some elements of historical truth.

6 àpхŋ̀-цє́үเซтov: semi-proverbial, with reference to $\dot{a} \rho \chi \grave{\eta} \eta{ }_{\eta} \mu \sigma v \quad \pi \alpha \nu \tau \dot{\alpha} s: c f$.



 $\mu u ́ \theta o v s ~ \pi \lambda a \sigma \theta$＇́vtas ảкои́єıv тоv̀s тaîठas каì $\lambda a \mu \beta a ́ v \epsilon \iota \nu$ èv таîs













> 8. ти́тov Richards: тúmos codd.

Lazus 753 E ，and（for the application of the sentiment）ib． 765 E ．

377 в 8 ца́入ıбта－ти́mov．See cr．n．To $\tau$ útos there are two objections： （r）the subject of $\pi \lambda a \dot{\tau} \tau \epsilon \tau a \iota$ and $\epsilon \downarrow \delta \delta \dot{\epsilon} \tau \alpha \downarrow$ should be the same；but the subject of $\pi \lambda a ́ \tau \tau \epsilon \tau a \iota$ is not $\tau u ́ \pi \pi o s$, but the $\nu \notin \notin \nLeftarrow$ kai $\dot{\alpha} \pi a \lambda \hat{\psi}$ ò $\tau \psi 0 \hat{\nu} \nu, c f . \pi \lambda a ́ \tau \tau \epsilon \iota \nu$ d̀s $\psi v \chi a ̀ s$ in C below：（2）it is more natural and correct to say that an object which ＇is being moulded＇＇puts on＇a fútos， than to say that the $\tau$ útos sinks into it． Reading rúnov we obtain the proper
 $\nu a \sigma \theta a t$ ：the youth puts on whatever im－ pression or type the educator desires to stamp him with．The metaphor becomes more explicit in Plutarch De


 ̇̀vaтотитои̂̀тач．Cf．also Theaet．I9I D and Hor．Epp．II 2， 8 argilla quidvis imitaberis uda．

Io j̨̣סíms ovit $\omega$ ：＇carelessly，without more ado＇：cf． 378 A and I 33 I C．This idiomatic oưT $\omega$ is common with adverbs like $\dot{\rho} q \delta i \omega s, \epsilon i \kappa \hat{\eta}, \dot{\alpha} \pi \lambda \hat{\omega} s, \nu \hat{\nu} \nu, \dot{\epsilon} \xi \underline{\xi} \alpha \dot{\phi} \nu \eta s$ ：for examples see Blaydes on Ar．Wasps 461.

377 C 15 кa入òv：sc．$\mu \hat{v} \theta_{o \nu}$ ，which some MSS（including $\Pi$ ）insert．For $\mu \hat{\nu} \theta$ ov understood from $\mu v \theta$ orooois cf．III 399 D， where touto i．e．aủ入ós is understood from aủ̉otoloús， 410 A ，where aủtoí （i．e．iat $\rho 0 i$ ）follows latpiки，IV 42 I E，and （with Schneider）Laws 886 c $\theta$ eorovíav $\delta \iota \epsilon \xi \in \rho \chi o \nu \tau a l, \gamma \in \nu \dot{\mu} \mu \nu 0 \ell \tau \epsilon$（sc．ol $\theta \in o i$ ）$\dot{s}$ $\pi \rho$ òs $\alpha \hat{\lambda} \lambda \hat{\eta} \lambda$ ous $\dot{\omega} \mu \dot{\lambda} \lambda \eta \sigma a \nu$ ．
$17 \pi \boldsymbol{\lambda} \alpha \boldsymbol{\tau} \tau \epsilon \iota \nu \kappa \pi \lambda$ ．Mothers and nurses practised massage on the bodies of infants：


 Svoî̀ éroî̀ $\sigma \pi a \rho \gamma a \nu a ̂ \nu$ ，and Alc．I I2I D． A trace of massage practised for medical purposes appears in Zeno Fr． 180 （ed． Pearson）．

377 D 23 ह่ $\lambda \epsilon \gamma \epsilon ์ \tau \eta \nu$ ．The dual links together Homer and Hesiod as jointly responsible for Greek theology：see on 363 A ．Among the first to rebel against their authority were Pythagoras，Xeno－ phanes，and Heraclitus（D．L．viii 21， IX 18，IX 1）．Xenophanes＇protest was particularly famous in antiquity：see Sext．Emp．ad7，Math．I 289 and Ix 193 ap．Ritter and Preller Hist．Philos．Gr．${ }^{7}$ $\mathrm{pp} .76,77$ ．Plato＇s attack on the Olympian











 $\lambda \epsilon ́ \gamma \epsilon \sigma \theta a \iota ~ \pi \rho o ̀ s ~ a ̈ \phi \rho o \nu a ́ s ~ \tau \epsilon ~ к а і ̀ ~ \nu e ́ o v s, ~ a ̀ \lambda \lambda a ̀ ~ \mu a ́ \lambda \iota \sigma \tau a ~ \mu \grave{̀ v} \sigma \iota \gamma a ̂ \sigma \theta a \iota$,





theology in this and the succeeding book was perhaps the severest blow that Paganism received before the Christian era, and pointed the way for those exaggerated diatribes against the heathen gods in which it afterwards became the fashion of early Christian apologists to indulge, beginning with the Apology of Aristides (cc. 8-ri). Cf. x 607 в $n$.

26 ö $\pi \epsilon \rho-\Psi \epsilon$ é $\delta \eta \tau a l$. ő $\pi \epsilon \rho$ is $\tau 亠$ d $\epsilon i \kappa \alpha-$ $\zeta \epsilon \iota \nu$ как $\hat{s} \pi \epsilon \rho \ell \quad \theta \epsilon \hat{\omega} \nu$ etc. A distinction is drawn between mere lies and the lie which is in itself ou $\kappa a \lambda \delta \nu$, unbeautiful and immoral in tendency, e.g. the story
 $\dot{\epsilon} \psi \in \dot{v} \sigma a \tau o$ in E below). Such legends not merely misrepresent the gods, but also corrupt mankind.

377 E 28 єוка́\}n. It is taken for granted that Poetry is a species of imitation: cf. Laws 668 A-C.
$32 \tau \omega \hat{\nu} \mu \in \gamma(\sigma \tau \omega \nu$ : masculine, not neuter : cf. 378 в.
$33{ }^{\text {'Holosos. Theog. 154-18r. }}$
$34 \tau \dot{\alpha} \delta \dot{\epsilon} \delta \eta \dot{\eta} \kappa \tau \lambda$. $\delta \dot{\eta} \dot{\eta}$ emphasizes the case of Cronus as the most important (cf. Prot. $311 \mathrm{D}, 312 \mathrm{E}$ ): it is so because the delinquent is Zeus, the reigning king of gods and men. The example set by

Zeus on this occasion was no doubt sometimes used to justify wrong-doing: see for example Aesch. Eum. ${ }_{4} 0$, 64 I , Ar.

 $\delta \eta$ бas; ib. 1079 ff., Eur. H. F. 1317 1319, and especially Pl. Euthyph. 5 E6 a, where Euthyphro urges the analogy in all seriousness to justify his vexatious prosecution of his own father. The pernicious effect of such legends on human conduct is again pointed out in Lazes 886 c, 94 I B: cf. also Isocr. Bus. 38-43, Luc. Men. 3, and Grote Plato III p. 194 n.

 suggests the mysteries, whence the allusion to the 'mystic pig' (Ar. Ach. 764). For ä́mopov, 'unprocurable' (Jowett), ä $\pi v$ pov has been suggested, absurdly enough. ainopov is further explained by ö $\pi \omega$ s-
 with a past tense of the indicative in clauses of this kind is rare in Plato: it occurs again only in Laws 830 B, 959 C (where $d \nu$ should be expunged). Cf. Weber in Schanz's Beilräge zur hist. Synt. d. Gr. Sprache II 2, p. 64.















378 B 9 ou่8' au์ has been needlessly doubted by Richter ( $\dot{F l}$. Jahrb. 1867 p. 142), who suggests ovidtv. The words $\dot{\alpha} \delta \iota \kappa \omega \hat{\omega}$ - $\pi 0 \bullet 0 \hat{\imath}$ correspond to the conduct of Uranus and Cronus towards their children : ou $\delta \delta^{\prime} a \hat{\vartheta}-\tau \rho \delta \pi \omega$ to Cronus' treatment of Uranus, and Zeus' of Cronus. Cf. Euthyph. 5 E-6 A. The Euthyphro presents so many parallels to $\S 378$ that some have-erroneously, no doubt-supposed it to be a spurious elaboration of that section: see my edition of the dialogue p. xxix.

378 C 15 то $\lambda \lambda$ 人v̂ $\delta \in \hat{-}$ - $\pi 0 เ \kappa \iota \lambda \tau \in ́ \sigma$.
 as J . and C. assert : otherwise $\delta \in \hat{\imath}$ would be $\delta \epsilon i v$ (so Herwerden would read Mnem. N. S. XI p. 339). The asyndeton is justified by emphasis and the ampliative character of the sentence. The verbals are best explained (with Stallbaum) by supposing an ellipse of cival: cf. Schanz Nov. Comm. Pl. p. 33.

16 тоькı $\lambda$ тє́ov. тоьк $\ \lambda \lambda \epsilon \epsilon \nu$ is used of depicting in a variety of colours (viII 557 c), not necessarily by embroidery. Cf. 373 A $n$. There is probably a special reference here to the $\pi \epsilon \pi \pi$ los. At the greater, if not also at the lesser, Panathenaic festival, a robe woven by Athenian maidens and representing the triumph of Athena and the Olympians over the giants, together with other celestial fights, was carried in procession to the Acropolis, and presented to the statue of the goddess
in the Erechtheum: cf. Euthyph. 6 B, C and Mommsen Feste $d$. Stadt Athen pp .107 ff . The subject was depicted on the Parthenon frieze: see Baumeister Denkm. d. kl. Alterth. II p. I185. The allusion to the ceremony is the more appropriate in this connexion, if, as appears to be probable, the action of the dialogue takes place just before the great Panathenaea of 410 b.c. See Introd. § 3.

18 ws ov́deis $\kappa \tau \lambda$. Plato desires to obtain a religious sanction for his institutions, as in the myth III 414 B ff. The best $\delta \eta \mu \eta \gamma \delta \rho o s$, according to Socrates,
 (Xen. Mem. Iv 6. 14): and the Platonic State may from this point of view be regarded as "an attempt to determine the ways and means of securing political

i9 $\lambda$ кктє́a-see $c r . n$.-cannot be dispensed with. Madvig's suggestion, that $\mu \hat{\alpha} \lambda \lambda_{0 \nu}$ is corrupt for $\phi a \tau \dot{\epsilon} o \nu$ or $\dot{\alpha} \sigma \tau \notin o \nu$ or the like, and Liebhold's $\mu \epsilon \lambda \eta \tau \epsilon \sigma^{\prime}$ for $\mu \hat{\alpha} \lambda \lambda o \nu$, are much less probable than the accidental omission of $\lambda \epsilon \kappa \tau \in a$ in A. See Introd. § 5. Vermehren (Pl. Stud. p. 92), rejecting $\lambda \epsilon \kappa \tau \epsilon \alpha$, would carry on $\mu \nu \theta$ o $\lambda \frac{}{}$ $\gamma \eta$ тéov or the like; but this solution is much too difficult.

378 D $20 \mathrm{kal} \pi \rho \epsilon \sigma \beta u \tau \in ́ \rho o t s ~ \gamma เ y v o-$ $\mu$ évols. The dative goes with $\lambda$ оуотоьєiv ('to make tales for them as they grow older'), and кaí before $\tau$ oùs $\pi o \iota \eta \tau$ dás means
A. $P$.















etiam. This explanation was proposed by Richter (F\%. Jahrb. 1867 p. 138) and Vermehren (1. c. p. 91), and is probably right. Cf. Ar. Frogs 1054 f. Others connect the words with кal $\gamma$ 'fovor kai roavat: old men, old women, and the boys themselves as they grow older, must
 it is difficult to understand roîs maidiots
 עoutvois is construed with 入oyomoteiv.
22 víos. Hephaestus. Atós is a false reading derived from a mistaken reference to $I l$. xv 18 ff. The story (according to Clement ap. Suid. s. vv. "Hpas $\delta \grave{\epsilon} \delta \epsilon \sigma \mu$ oùs



 Cf. Paus. I 20. 3.

${ }_{2} 3$ өєонах ias-ov́ тарабєктє́єv. Ноmer Il. xx 1 - 74 , xxi $385-513$. Cf. Xenophanes Fr. I. $19-22$ (Bergk) and Pind. Ol. IX $43,44 \mu \dot{\eta} \nu \nu \nu \lambda a \lambda a ́ \gamma \epsilon t$


24 द̇v vimovolaus: adverbial, like ${ }_{\epsilon}^{e} \nu$ фар $\mu$ áкov єī̀et III 389 в (J. and C.). The allegorical interpretation of Homer probably originated in the desire to save his character for piety and morality: $\pi \dot{a} \nu \tau \eta$ र̀̀ $\dot{\eta}^{2} \sigma \beta \eta \sigma \epsilon \nu$ (says Heraclides Alleg. Hom. ad init.), $\epsilon i \mu \eta \delta \dot{\varepsilon} \nu \dot{\eta} \lambda \lambda \eta$.
$\gamma^{\delta} \rho \eta \sigma \epsilon \nu$. Before the time of Plato it was practised by Theagenes of Rhegium, Anaxagoras, Metrodorus of Lampsacus, Stesimbrotos of Thasos and others: see Wolf Proleg. ad Homerum pp. 161-166 and Jebb's Homer p. 89. In Plato's day the Cynics were the chief exponents of this school of criticism, especially Antisthenes: examples may be found in Winckelmann's Antisth. Frag. pp. 16, 23-28: cf. also Dümmler Antisthenica pp. 16 ff . Dümmler, many of whose combinations are highly speculative, regards the present passage as directed against Antisthenes, whose rivalry with Plato is well known : but there is nothing to suggest any personal reference. The historical Socrates occasionally played with the same weapons, as appears from Xen. Symp. 3. 6, and Mem. 1 3. 7: so also does Plato, but seldom, if ever, without irony, e.g. Rep. I 332 в $\dot{\eta} \nu i \xi a \tau 0-$
 194 C, Alc. II I47 B-D al. Plato's attacks upon Homer lent a great impetus to this method of exegesis-the only method, as it was thought, by which his animadversions could be met: cf. Schow's Heraclides pp. 223-234.
$\mathbf{3 7 8} \mathrm{E}-\mathbf{3 8 0} \mathrm{c}$ What then are the moulds in which our legends must be cast? God should atways be represented as He really is. Now God is good, and as good cannot be the cause of evil, He












 $\tau a ̉ \gamma a \theta a ̀ ~ \tau \hat{\omega} \nu ~ к а \kappa \omega ̂ \nu ~ \dot{\eta} \mu i ̂ \nu$ ．кaì $\tau \hat{\omega} \nu ~ \mu \epsilon ̀ \nu ~ a ̉ \gamma a \theta \hat{\omega} \nu ~ o u ̉ \delta e ́ v a ~ a ̈ \lambda \lambda o \nu ~$

6，7．éán $\tau \epsilon$ év $\mu \in \dot{\lambda} \lambda \epsilon \sigma \iota \nu$ ：om．A． mg．$A^{2}$ ：om．$A^{1}$ ．

10．$\mu \grave{\eta} \beta \lambda a ́ \pi \tau \epsilon-$－ 0 O $\delta \epsilon \in \Pi$ et in
is the cause of little to the human race， for evil is far more common in the world than good．This is one of the canons which our poets are 10 observe；but it is constantly violated by Homer and others． Evil must never be attributed to the gods； or，if it is，it must be represented as a chastening visitation for the sufferer＇s good．

379 A 5 oios тvyxávet－év $\mu \epsilon ́ \lambda \epsilon \sigma เ \nu$. $\tau v \gamma \chi$ áv $\epsilon$ 敞 $\nu=$＇really is＇：cf．I 337 B $n$ ． On the omission of $\dot{\epsilon} \dot{a} \nu \tau \epsilon \in \dot{\epsilon} \nu \mu \epsilon \in \epsilon \sigma \iota \nu$ in A see Introd．§ 5 ．

379 B 8 d่ $\lambda \lambda \alpha \dot{\alpha} \mu \eta े v \kappa \tau \lambda$ ．It is first proved that good is not the cause of evil （ $\dot{\alpha} \lambda \lambda \dot{\alpha} \mu \grave{\eta} \nu-\pi \hat{\omega} s{ }^{\alpha} \alpha^{\prime} \rho$ ），and next that good is the cause of $\epsilon \dot{3} \pi \rho a \gamma i a$（ $\tau i \delta \xi$ ；一 $\nu \alpha i)$ ：the conclusions are then stated in the reverse order．The step by which each conclusion is reached－the identifi－ cation of $\dot{\alpha} \gamma a \theta \delta \nu$ and $\dot{\omega} \phi \dot{\epsilon} \lambda \iota \mu \nu \nu$－is Socratic （cf．Xen．Mem．Iv 6．8）；but it is doubtful if the historical Socrates ever went so far as to deny that God is sometimes the cause of real evil or adversity to man， in spite of his belief in Providence（Mem． I 4 and IV 3 ；yet I 4 ： 16 ol $\epsilon \iota \delta^{\prime} \hat{a} \nu$ roùs

 סuvatol $\tilde{\eta} \sigma \alpha \nu ;$ ）．The moral goodness of the Deity himself was proclaimed before Socrates and Plato by Xeno－ phanes，Pindar，and the dramatists，
but the inference，that God，because He is good，is never the cause of evil， is probably due to Plato．Bacchylides expresses a kindred sentiment in Fr． 29
 кєтац，｜оủk ailtoos $\theta \nu a t o i ̂ s ~ \mu \epsilon \gamma a ́ \lambda \omega \nu$ ảхє́ $\omega \nu$ ． Read in the light of Book vi，the theology of this and the succeeding chapters gains， no doubt，in significance and depth ；yet it is illegitimate to argue on this account （as Susemihl does Genet．Entrwick．II p．12I）that the existence of the Idea of Good is already presupposed，unless it is shewn that Plato could not have purified his theology except by meta－ physics．In point of fact，Plato might have written the end of Book III even if he had never thought of the Ideas at all．

379 C 15 ov̉ $\delta$ ’＂$\rho a-\pi a ́ v \tau \omega v$ ．Con－ trast Aesch．Ag．1485，I486 $\Delta i d s$ inavactiov $\pi a \nu \epsilon \rho \gamma \epsilon \tau a$ ．｜$\tau i$ yà $\rho$ ßротoîs ằvєv $\Delta i o ̀ s ~ \tau \epsilon-$
 examples in Nägelsbach Hom．Theol． pp．26， 51 ff．，and Nachhom．Theol．pp． 16，18， 60 ff ．， 73 ff ．

17 тo入̀े үáp－ทipīv．An old saying， as appears from Pind．Pyth．3．8I ff．

 and Eur．Suppl．196，7：cf．also Hom． Il．Xxiv 527 ff．，Philem．Fr．Inc． 65 （ed．Meineke）．Plato and Aristotle



 ผs סoıoi $\pi i \theta$ oı





## àみа $\theta \hat{\omega} \nu \tau \epsilon \kappa а \kappa \hat{\nu} \nu \tau \epsilon \tau \epsilon ́ \tau v \kappa \tau а \iota . ~$





make room for it in their philosophies: see e.g. Pol. 273 D, Laws 906 A, and Arist. Probl. x 45. $895^{\text {b }} 39 \mathrm{ff}$. $\dot{\eta}$ ф́́vıs
 $\pi \grave{\lambda \epsilon} \epsilon \omega$, $\sigma \pi$ тovoaîa $\delta^{\prime} \epsilon^{\epsilon} \lambda a^{\prime} \tau \tau \omega$, кaì oủ $\pi \alpha ́ v \tau a$ סúvatal. The counterpart in the sphere of morals is Bias's of $\pi$ толоі какоt: with which may be compared Rep. IV 428 E, 43 I A , $442 \mathrm{~A}, \mathrm{C}$, IX 588 D . It is a melancholy cry born of the age of iron: in the golden age-so Plato tells us Pol. 273 C -the balance was the other way.
$19{ }^{2} \lambda \lambda \lambda^{\prime}$ ä $\tau \tau \alpha-\tau \alpha{ }^{\prime} \alpha{ }^{2} \tau \iota \alpha$. The dualism should not be taken too seriously, in spite of the good and evil souls in Lazes 896 E . Plato is not now constructing a philosophy, but casting moulds for theology and poetry.

379 D 23 Sowi $\pi i \theta_{\text {ol. }}$. See $1 l$. xxiv 527-532 סоьоi $\gamma \alpha ́ \rho$ $\tau \epsilon \pi i \theta$ оь катакєlатаь





 In our Homer there is apparently only one jar of good to two of evil (see

Leaf ad loc. and cf. 379 c $n$. ): in Plato there is one of each. So great a difference is not likely to be due to Plato: it is easier to believe that he used a different recension from the Alexandrian. The use of $\kappa \hat{\eta} \rho \epsilon s$ unpersonified was apparently not admitted by the Alexandrian critics. Cf. Wolf Proleg. p. 37, and Howes in Harvard Studies in Cl. Phil. vi p. 204.
 from a lost line of Homer, or from some other poet (as Schneider inclines to
 above. There can hardly be any refer-

 imagines (1. c. p. 196). The sentiment is common: cf, e.g. Hes. O. D. 669 and Pind. Isthm. IV 52, 53 Zєùs $\tau \dot{\alpha} \tau \epsilon \kappa \alpha a l ~ \tau \dot{\alpha}$ $\nu \in \not \mu \epsilon \iota$, Zєùs ó $\pi \dot{c} \nu \tau \tau \nu \nu$ кúplos.

 usually explained as referring to the Theomachy (Il. xx 1-74), which was caused by Zeus and Themis in the sense that Zeus sent Themis to summon the gods to the council at which it was
$\theta \epsilon o ̀ s ~ \mu e ̀ v ~ a i t i ́ a \nu ~ \phi v ́ є \iota ~ \beta \rho о т о i ̂ s, ~$






sanctioned（v．4）．But（1）Themis＇part in causing the Theomachy is very small， （2）the simplest and most natural mean－ ing of kpiots is not＇contention，＇but ＇judgment＇or＇decision，＇and（3）the Theomachy in Homer is not productive of evil to men，but only to the gods them－ selves：its citation here would therefore be quite irrelevant．W．R．Hardie（in Cl．Rev．IV p．182）is，I believe，right in supposing that the strife of the goddesses three and Paris＇judgment is meant．Épls and кpiois are regularly thus used：e．g．
 ка入入ovâs；cf．ib．581，Hel．708，Troad． 924，Hec． 644 f．Kpiors was the name of Sophocles＇play on the judgment of Paris（Fr．330）．The poem referred to by Plato is the Cypria（so also Wilamo－ witz Hom．Unters．p． 367 n．46），which traced the war of Troy to the judgment of Paris，and that to Zeus＇deliberations with Themis（Zєv̀s $\beta$ ov入єúєєal $\mu \epsilon \tau \grave{\alpha}$ т $\hat{\mathrm{\eta}} \mathrm{~s}$
 Epic．Graec．Fr．p．17．Ө $\epsilon \mu l \delta o s$ is Heyne＇s emendation for $\Theta \epsilon \in \tau \iota \delta o s$ ：but it is scarcely open to doubt ：for the marriage of Peleus and Thetis，at which the three goddesses quarrelled，was an episode of the poem，and Thetis could hardly therefore have been privy to the plot．See Kinkel 1．c．pp．20， 22 and Jebb＇s Homer p．153）． Themis was Zeus＇d $\rho \chi$ ala ädoxos（Pind． Fr． 30 Bergk），and still appears as one of the Olympians in 12 ．xv 87．The Cypria is quoted again by Plato in Euthyph．12 A．We may fairly suppose that $\theta \in \omega \hat{\nu}$ épıs $\tau \in \kappa$ kal крiбוs was the head－ ing of one of the introductory episodes in the poem：to this also the omission of
 to point．Mr Hardie thinks Plato may have attributed the poem to Homer；but
 not favour this view．

380 A 3 $\theta$ és $\mu e ̀ v-\theta e ́ \lambda \eta$ ：Aesch． Fr．160．For other examples of this
familiar Greek idea see Nägelsbach Hom． Theol．p． 32 I and Nachhom．Theol．pp． 54 ff．
 words in the text，although they âre certainly open to suspicion，and have been condemned by Platt（ Cl ．Rev．III p．72）．The antecedent to ois is ap－ parently $\tau \dot{\alpha} \tau \hat{\eta} s \mathrm{~N} \iota 6 \beta \eta \mathrm{~s} \pi \dot{\alpha} \theta \eta$ ；but the play was not called＇The sufferings of Niobe＇but＇Niobe，＇and the relative can hardly precede its antecedent in sentences of this kind．If ois is referred to rav̂ta understood after $\pi o \iota \hat{\eta}$ ，then $\epsilon \nu$ is difficult： ＇if any one puts into poetry topics in which these iambics occur＇gives no good sense．Unless Plato is writing very in－ accurately，we must pronounce the clause a marginal gloss on $\tau \dot{\alpha}-\pi \dot{\alpha} \theta \eta$ ．

380 в 9 ふ̉vivavto ко入аร̆́ $\mu$ ยvol．An earlier generation looked upon punish－ ment as retributory－$\delta \rho \alpha \dot{\sigma} \alpha \nu \tau \iota \quad \pi \alpha \theta \epsilon i \nu$ ． This view appears in Hes．Fr． 217 ，ed． Goettling，and especially in Aeschylus， e．g．Ag． 1563 f．，Choeph．309－314， 400 －404，886， 927 ：in Sophocles and Euri－ pides it is rarer（Ant．1074－1076，El． $1_{4}$ IIf．， 1495 f．，Andr．438，Suppl．6i4 －616），and Euripides expressly argues against it in Or． 508 ff ．Traces of a milder theory were however contained in the doctrine $\pi \dot{a} \theta$ os $\mu \dot{\alpha} \theta$ os（ $A g$ ． 176 ff．），as well as in the use of words like $\sigma \omega \phi$ povi－ $\zeta \epsilon \iota \nu, \delta \iota \kappa \alpha \iota o v ̂ v, \epsilon \dot{v} \theta \dot{v} \nu \epsilon \iota \nu$ ，for＇punish．＇In Plato punishment is remedial．Ignorance or vice is in the soul what disease is in the body（IV 444 C ，cf．IX 59 I A，B），and the judge is the soul＇s physician（III 409 E ff．，Gorg． 478 D）：hence（Gorg． 480 B ff．）the sinner should go before the judge as a patient visits his doctor，and we should even prosecute our guilty friends and relations．See also Lazus

 punishment，again，which awaits the wicked after death is intended to cure











 Kai $\mu a ́ \lambda ’$ ’ є̈ $\phi \eta$, ảтó $\chi \rho \eta$.


16. $\mu \dot{\eta} \tau \epsilon \dot{\epsilon} \nu \Pi: \mu \eta ̀ \frac{\epsilon}{\epsilon} \nu \mathrm{~A}$.
their souls, unless they are incurable: and such as are themselves incurable, help to cure others by their deterrent example ( x 616 A ): so that in its deepest relations this doctrine reaches to the very roots of Plato's philosophy, with all due deference to Mr W. S. Lilly, who with much intemperance of language denounces those who attribute such a view to Plato (Fortnightly Review N.S. xlvi p. II6).

14 ส่v Tที่ avitov̂ тó入єt: 'in one's own city,' with reference to the subject of $\delta \iota a \mu a \chi \epsilon \tau \epsilon \circ \nu$, not to $\tau \iota \nu \alpha$. Plato implies that the preachers of such theology must be suppressed in his ideal city. In all this Teichmüller (Lit. Fehd. I p. II 4) detects an assault upon Isocrates, but his evidence is of the slightest.

380 C $16 \mu v 0$ o ${ }^{2}$ oyovivta is rejected by Herwerden: Ast suggested $\mu v \theta 0 \lambda o-$ rov́ $\mu \in \nu a$. The choice of the participle is determined by $\lambda \epsilon \gamma \epsilon \iota \nu$, which is more important than $\dot{\alpha} \kappa о \dot{\epsilon} \epsilon \iota \nu$ : for without saying hearing is impossible. $\mu \dot{\gamma} \tau \epsilon \nu \epsilon \omega ่ \tau \epsilon \rho \circ \nu$ $\mu \dot{\eta} \tau \epsilon \pi \rho \epsilon \sigma \beta \dot{v} \tau \epsilon \rho \circ \nu$ belongs both to $\lambda \epsilon \in \gamma \epsilon \iota$ and to áкov́ध $\iota \nu$.

20 vó $\mu \omega \nu$ тє каі тúттшv. All laws are in Plato's view only moulds or outlines, within which our actions should fall. Cf. infra $3^{8} 3$ C and especially Pol. 294 A ff.
$380 \mathrm{D}-383 \mathrm{C}$ In the second place, God is chanceless, and incapable of deceiving. He is changeless, since He is the best. That which is the best cannot be changed by others, and will not change itself, for it can only change to what is worse. Homer and the other poets err in attributing changefulness to the gods. Neither can God deceive, for while the true or veritable lie, that is to say, ignorance of truth within the soul, is hateful alike to gods and men, the spoken lie, which is but an image of the other, is admissible only when used against enemies, or on behalf of friends, or to invest the ancient and unknozen with a semblance of reality. God has no need of lying for any of these ends: he is therefore wholly true. In this respect also Homer and Aeschylus misrepresent the divine nature.

380 D 23 â $\rho a$ үó $\eta \tau a \kappa \tau \lambda$. Although the gods are constantly represented as deceivers in Greek poetry and legend, Plato was by no means the first to uphold the opposite view. In Pindar (Ol. 10. 4) Truth is the daughter of Zeus, and the dramatists often teach a similar doctrine: see Nägelsbach Nachhom. Theol. p. 46. There is a close imitation of Plato's argument throughout this passage in Arist. Fr. $15.1476^{\text {b }} 14$ ff. ed. Rose.
















31. кal кıvєîral- $\sigma \iota \tau \ell \nu \nu \tau \in \Pi$ et in mg. $\mathrm{A}^{2}$ : om. $\mathrm{A}^{1}$. 33. ov̉ $\Pi$ : oи̂ A . 4. каì áभфıє́б $\mu a \tau a$ II: om. A.

25 av̉róv is emphatic: the contrast is between actual and apparent transformations of the Deity. After aútbv, Herwerden would insert $\pi a \nu \tau o \delta a \pi 6 \nu$, comparing 38 I E ; before it, Richards adds $\alpha$ á $\lambda \lambda_{o v}$, by which Benedictus and Ast replace aútov. Hartman proposes $\langle\tau \iota\rangle$ रivvouevov. It has apparently escaped notice that $\gamma^{2} \gamma^{\nu} \delta \mu \in \nu o \nu$, as well as $\alpha \lambda \lambda \alpha \dot{\alpha}-$
 $\mu o \rho \phi$ ás in the sense of 'passing into': cf. Tim. 57 A єis ${ }^{\alpha} \lambda \lambda \lambda_{0} \tau \iota \gamma \iota \gamma \nu 6 \mu \in \nu \circ \nu$, infra III
 1x 588 c , and the frequent idiom $\gamma \in \nu \in \sigma$ s els e.g. Phaed. 71 B, 71 e, Phil. 26 D, Tim. 49 C, 54 B.

27 ai $\pi$ गov̂v: one of the watchwords of Plato's State ( $370 \mathrm{~B}, \mathrm{C}, 374 \mathrm{~A}-\mathrm{D}$ al.) : his citizens are to be nothing if not $\dot{\alpha} \pi \lambda o \hat{\imath}$. In making the gods a reflection of the type of human character which he desired to foster, Plato is acting strictly in accordance with the method of Greek theology, whose Olympus is an image of human society. The end of human action is
 1 76 в); and Plato's God, changeless and with 'no shadow of turning,' furnished the citizens of his ideal city with an abiding standard of human conduct. Cf.

383 c.
28 тi $\delta$ §̀ тó $\delta є ;$ Steinhart (Platon's Werke v p. 680) justly observes that the method of reasoning employed herethe disproof of each of the two members of the opposite alternative-recalls the arguments by which Parmenides established the attributes of Being (see RP. ${ }^{7}$ $\S \S 95,98$ ) ; but the resemblance is not close enough to suggest that Plato was thinking of Parmenides when he wrote this chapter. Although the unchangeableness of God was taught by Xenophanes and the Eleatics, there are few if any traces of such a doctrine outside the philosophers before Plato.

 $\kappa \tau \lambda .3^{81}$ в.

3 I kıveîral: a more general word for change than $\dot{d} \lambda \lambda$ оьoûtal: cf. Theaet. 18ı D
 repıфорd$\nu$. The doctrine of the permanence and immutability of good enunciated here foreshadows, but does not presuppose, the metaphysical predominance of the Good in Book vi.

381 A 4 каі а̉ $\mu$ фє́ $\sigma \mu а т а$. See $c r . n$. and Introd. §5.













 $\dot{\omega} \varsigma$

## 

 $\pi a \nu \tau o \hat{\imath} \circ \iota \tau \epsilon \lambda \epsilon \in \theta o \nu \tau \epsilon \varsigma \epsilon \pi \iota \sigma \tau \rho \omega \phi \hat{\omega} \sigma \iota \pi o ́ \lambda \eta a \varsigma^{\circ}$
 ఱ́s íєpєıà ảみєípov $\sigma a \nu$


$$
\text { 9. } \gamma \in \Pi: \tau \in \mathrm{A} \text {. }
$$

381 c 20 ảváүкך：sc．̇̇ $\sigma \tau l \nu$ ．For ${ }^{*} \mu \boldsymbol{*} \mu \boldsymbol{\gamma} \epsilon \delta \delta \kappa \epsilon \hat{\imath}$ without $\dot{\omega} s$ see on I 332 E ． Hartman needlessly suggests $\neq \mu \circ \imath \gamma \epsilon \delta 0$－ $\kappa \in i ̀ \nu$.
 485 f．Cf．Nägelsbach Hom．Theol． pp．166－168．

25 Пр ${ }^{2}$ téws kal Өétiסos．For Pro－ teus see Od．Iv 456－458．Aeschylus also wrote a satyric drama called Proteus： Fragg．208－2I3．The transformations of Thetis to escape marrying Peleus had been celebrated by Pindar（Nem．IV 62 ff ．），Sophocles（Fr．548），perhaps also （as Stallbaum thinks）by Hesiod in his é $\pi t \theta a \lambda a ́ \mu \iota o \nu$ єls П $\Pi \lambda \epsilon \in a$ каl $Ө \epsilon ́ \tau \iota \nu$（see Goettling＇s Hesiod pp，XLIX and 304）．

27 ஸ̊s iéptıav－$\beta$ ぃóópoıs：from Aesch． Eavtplai（Schol．on Ar．Frogs 1344）． Dindorf（Aesch．Fr，170）restores as



тотанои̂ тaıбiv $\beta$ ıoठ $\omega$ роıs．Herwerden＇s $\beta \iota o \delta \omega \rho o v$ is a wanton change：the sons of the river－god are his tributaries，and life－ giving like himself．It is not clear why Hera was disguised as a priestess．The incident in Inachus＇history most suited to dramatic treatment was the persecution of his daughter Io by Hera in consequence of her intrigue with Zeus．As Io was a priestess of Hera，Hera may have dis－ guised herself as another priestess in order to discover her husband＇s unfaithfulness： see Apollod．Bibl．II I． 3 ф $\omega$ pateis $\delta$ ह
 $\dot{\alpha} \psi \alpha \mu \epsilon \nu 0$ os $\epsilon$ is $\beta \circ \hat{v} \nu \quad \mu \epsilon \tau \epsilon \mu \dot{\rho} \phi \omega \sigma \epsilon$ 入єик $\eta^{\nu}$,
 subject seems to have been treated by Sophocles in his satyric drama Inachuts （Fragg．255－278）．With $\dot{\text { w }}$ iépelà àrel－ pouray cf．ajúprai in $3^{6} 4 \mathrm{~B}$ and note ad loc．

















381 E 29 тoเav̂тa $\pi 0 \lambda \lambda \alpha \alpha^{2}$. For ex－ amples see Heyne＇s Virgil II pp． 146 － 152 （cited by Ast on 381 D）．$\pi 0 \lambda \lambda \grave{\alpha}$ $\psi \in u ́ \delta o \nu \tau a l d o l o \delta o l$, said the proverb．

31 кaк $\omega$ s：like ov̉ $\kappa a \lambda \omega \hat{s} 377 \mathrm{E}$ ．
ஸ́s－ivסa入入ó $\mu \in \boldsymbol{v}_{0}$ ．d $\rho a$ expresses in－ credulity（ $358 \mathrm{C} n$ ．）and $\tau \iota \nu \epsilon s$ contempt． Plato is thinking，inter alia，of the bug－ bears of the nursery－Lamia，Mormo， and Empusa，whose power of self－trans－ formation was unlimited：see Blaydes on
 limited to the masculine gender．Cf．
 $\tau \rho \circ \pi \eta ̀ \nu-\tau o u ̛ s ~ \phi o \beta \varepsilon \rho o u ̀ s(\mu v ́ \theta \circ u s)$ ．${ }^{\prime \prime} \tau \epsilon \gamma$ d̀ $\rho$
 ’Ефьá入тŋs каі $\dot{\eta}$ Мориолúк $\eta$ ．

382 A I фávтабцa is said with reference to $\phi a l \nu \in \sigma \theta a l$ just above，and should be taken both with $\lambda$ ó $\gamma \varphi$ and
 lie：an example of the ф${ }^{2} \nu \tau a \sigma \mu a \quad$ $\bar{\epsilon} \rho \gamma \varphi$ is a фavzaбia or unreal appearance
 $\tau \epsilon i \nu \omega \nu$ must not be understood of actual self－transformations of the gods．

2 тó $\gamma \in \omega \mathfrak{\omega}$ ả $\lambda \eta \theta \hat{\omega} s \psi \in \hat{\delta} \delta o s k \tau \lambda$ ．Cf．
 （for the sentiment）Laws 730 C ．
5 oúdels ékcuv kT入．With Plato，as with Socrates，vice is ignorance，and in－ voluntary．The doctrine reappears below
in III 4 r 3 A，IX 589 C ：it is further implied by the entire scheme of education in Books vi and Vir．For other assertions of this view in Plato see Simson der Begriff $d$ ． Seele bei Pl．p． 125 n．359．Cf．also Soph． Fr． $663 \dot{\eta} \dot{\eta} \delta \dot{\epsilon} \mu \omega \rho i a \mid \mu a \lambda \lambda \sigma \tau^{\prime}$ ád $\delta \lambda \phi \grave{\eta} \tau \hat{\eta} s$
 rance and vice is in harmony with popular Greek psychology，in which the intellect was not clearly distinguished from the will ；it can be traced in the moral con－ notation of words like $\dot{\alpha} \mu a \theta \dot{\eta} s, \dot{a} \pi \alpha i \delta \in u \tau о s$, $\alpha^{\alpha} \gamma \boldsymbol{\nu} \mu \mu \boldsymbol{\nu}$ ．In close connexion with this conception of vice is Plato＇s view of punishment as remedial：see 380 в $n$ ．

382 В $8 \tau \dot{\alpha}$ öv $\tau \alpha \kappa \tau \lambda$ ．$\tau \dot{\alpha}$ ő々 $\tau \alpha$ $=$＇the truth．＇The contrast between the act and state in $\psi \in \dot{\delta} \delta \epsilon \sigma \theta a i \quad \tau \epsilon \kappa \alpha \hat{\epsilon} \epsilon \psi \in \hat{v} \sigma \theta a \iota$ resembles I 35 I B：$\dot{\epsilon} \psi \in \hat{v} \sigma \theta a \iota$ ，moreover， suitably bridges the distance between $\psi \epsilon v ́ \delta \epsilon \sigma \theta a \iota$ and $\alpha \mu a \theta \hat{\eta}$ єival．Ë $\chi \in \iota \nu$ rd $\psi \epsilon \hat{\delta} \delta \mathrm{os}$ corresponds to $\psi \in v \in \delta \epsilon \sigma \theta a \ell$ ，кєкт $\hat{\eta}^{-}$ $\sigma \theta a \iota$ тঠे $\psi \epsilon \hat{v} \delta o s$ to $\epsilon \in \psi \epsilon \hat{v} \sigma \theta a l: ~ t h e ~ c o n t r a s t ~$ is between＇holding，ready for use，that which is already possessed，＇and perma－ nent possession：cf．Soph．Ant． 1278 and Jebb ad loc．The words $\epsilon\rangle \tau \hat{\varphi} \tau 0 \iota o u ́ \tau \varphi$, ＇in such a case＇（i．e．$\epsilon \tau \tau \hat{\varphi} \hat{\epsilon} \psi \epsilon \in \hat{v} \sigma \theta a \iota \tau \hat{\eta}$ $\left.\psi v \chi \hat{\eta} \pi \epsilon \rho l \tau \grave{\alpha} \partial{ }^{\circ} \nu \tau \alpha\right)$ ，are quite satisfactory （cf．III 393 C），and ought not to have caused Herwerden difficulty．





 ${ }_{15}$ äкратоע $\psi \epsilon \hat{v} \delta o s . ~ \eta ̂ ~ o u ̉ \chi ~ o v ̃ т \omega ; ~ \Pi a ́ \nu v ~ \mu e ̀ v ~ o u ̂ \nu . ~$




9. $\dot{\epsilon} \psi \in \hat{v} \sigma \theta a \iota \kappa a i$ II et in mg. $\mathrm{A}^{2}$ : om. $\mathrm{A}^{7}$.
 $\psi v \chi \hat{\eta} \pi \alpha \theta \dot{\eta} \mu a \tau o s$ must not be explained (with Bosanquet Companion p. 93) as the state of mind of him who tells a lie: for that is knowledge, and the spoken lie certainly is not an imitation of knowledge. They refer to the 'true lie,' which is a certain $\pi \dot{\alpha} \theta \eta \mu \alpha$ in the soul of the 'true liar,' viz. ignorance, and of which the spoken lie is an imitation. It is a tolerably accurate definition of a lie to call it 'an imitation of ignorance in the soul': cf. IV $443 \mathrm{C} n$. The spoken lie is ' not a wholly unmixed lie,' because it implies that the speaker knows the truth: in a certain sense therefore it is mixed with truth. It is $v \sigma \tau \epsilon \rho \circ \nu$ रधरovbs, because the spoken lie cannot be uttered until the truth is known. Inasmuch as the spoken lie is mixed with truth, it is better than the 'veritable lie.' We have here nothing but a special application of the old Socratic paradox ó $\dot{\varepsilon} \kappa \dot{\omega} \nu \dot{\alpha} \mu \alpha \rho \tau \alpha{ }^{\nu} \omega \nu \nu \dot{\alpha} \mu \epsilon \dot{\epsilon} \nu \omega \nu$ (see on I 334 A). I have placed a comma after $\gamma \in$ yovbs, to mark the antithesis between $\epsilon^{\chi} \delta \omega \omega \lambda o \nu$ and $\alpha{ }^{\circ} \kappa \rho a t o \nu ~ \psi \in \hat{v} \delta o s$, and because $\epsilon^{\prime} \delta \omega \lambda 0 \nu$ is not so much to be taken with $\tau 0 \hat{v} \hat{\epsilon} \nu \tau \hat{n} \psi u \chi \hat{n} \pi a \theta \dot{\eta} \mu a \tau o s:$ rather it stands for $\epsilon$ ' $\delta \omega \omega \lambda o \nu \psi$ ev́ $\delta o u s$, as oú $\pi \alpha ́ v u$ äкратov $\psi \in \hat{v} \delta o s$ shews. The dis-- tinction between veritable and spoken lies savours, no doubt, of idealism: but it enables Plato to call his ideal archons ideally truthful, even when practically they tell lies, and it is with this object in view that the distinction is introduced. See III 389 b.

382 c 18 по́тє- $\mu$ ícovs; $\tau \hat{\text { ì is mascu- }}$ line: it is presently shewn that the spoken
lie is useless to God. Plato does not permit a man to lie in his own interest. Ordinary Greek morality, in spite of Achilles' $\in \chi \theta \rho o ̀ s ~ \gamma a \rho \mu o c ~ к \epsilon i ̂ v o s ~ \dot{o} \mu \omega \hat{s}$ 'At $\delta a_{0}$ $\pi \dot{\lambda} \lambda \eta \sigma_{\iota}$ etc., probably did. The saying
 $\lambda \omega$ úrov (Stob. Flor. 12. 13) leaves us to infer that we may also lie ötov $\lambda \omega$ ف́tov.


 $\tau 亠 \mu \grave{\eta} \kappa a \lambda \delta \nu$. The cynical immorality of Hdt. III 72 exceeds what Greek public opinion would have tolerated : cf. Arist. Eth. Nic. IV ch. i3. See also on III 389 B and Nägelsbach Nachhom. Theol. pp. 240 ff.
âp’ oủ- $\pi 0 \lambda \epsilon \mu$ ious $k T \lambda$. Cf. I 33 I E$33^{2} \mathrm{~B}$.

 had been omitted, the construction would be quite clear: as it is, some difficulty has been felt. Schneider understands $\tau \iota v \epsilon s$ as subject to $\dot{\epsilon \pi} \tau \chi \epsilon \iota \rho \hat{\omega} \sigma \iota$ : by Hermann $\delta \tau \alpha \nu$ is changed to oi $\alpha \nu$ : by Herwerden ö óay to of ăp and tobte to toûto: while Stallbaum resoits to an anacoluthon, as if Plato had intended to
 of these expedients is so simple as to connect $\dot{\alpha} \pi о \tau \rho \circ \pi \hat{\eta} s$ with $\phi i \lambda \omega \nu$. The clause öтaע- $\pi \rho \dot{\text { ót }} \tau \epsilon \epsilon \nu$ cancels out with $\tau \dot{\tau} \epsilon$ and does not affect the construction. $\kappa \alpha \lambda о \nu \mu \epsilon \nu \omega \nu \nu$, 'so-called,' involves a theory of friendship, viz. that no one who is áv $\eta$ тos кal $\mu a \omega \nu \delta \mu \in \nu 0 s$ can be a friend to man (any more than to Goa: cf. 382 E).








E'A $\lambda \lambda \grave{a}$ $\delta \epsilon \delta i \omega ̀ s ~ \tau o u ̀ s ~ \epsilon ́ ~ \chi ~ \theta \rho o u ̀ s ~ I ~ \psi \epsilon u ́ \delta o \iota \tau o ; ~ П o \lambda \lambda o v ̂ ~ \gamma \epsilon ~ \delta \epsilon i ̂ . ~ ' A \lambda \lambda a ̀ ~$















382 D $22 \mu v \theta_{0} \lambda_{0}{ }^{2}$ iavs $\kappa \tau \lambda$. Plato

- seems to have supposed that ancient history and mythology could be manufactured to order. Cf. Arist. Pol. B 9. $1269^{\text {b }} 28$ and Susemihl ad loc. He attempts the task himself in 111414 B ff., Prot. $320 \mathrm{C}-322$ D (unless this is really an extract from one of Protagoras' own works), Pol. 269 A-274 E, Tim. 21 A25 D, Critias, and Laves 676 B- 682 D.
${ }_{26} 6$ E'©́val. The omniscience of the gods was no new doctrine: see Nägelsbach Hom. Theol. p. 23, Nachhom. Theol. pp. 23 ff .

27 тoıทrท่s--'vu. 'There is nothing of the lying poet in God.' Cf. 365 c $n$. I can see no point in Stallbaum's notion that there is a play on the two senses of $\pi o \not \eta T \eta$ 's--' poet ' and 'creator.'

382 E 28 廿víolto. ä $\nu$ is carried on: cf. I $35^{2}$ E $n$.
$30 \mu a \iota v o \mu \epsilon ́ v \omega v$. Phaedr. 265 a pavias

 $\tau \hat{\omega} \nu \epsilon i \omega \theta \delta \sigma \tau \nu \nu \nu 0 \mu i \mu \omega \nu$ र $\gamma \gamma \nu 0 \mu \epsilon ́ \nu \eta \nu$. Plato refers here only to the first variety: the second is discussed in Phaedr. 265 B ff.

32 коцг $\bar{n}$ äpa ктл. The words
 $380 \mathrm{D}-38 \mathrm{I} \mathrm{E}$ (see on $\dot{\alpha} \pi \lambda^{2} 0 \hat{\nu} \nu$ in 380 D ), the rest 382 A - D .

34 outte katà фavtaflas. See cr. n. and Introt. § 5. фaive $\phi \dot{\alpha} \nu \tau a \sigma \mu a \quad \pi \rho о \tau \epsilon i \nu \omega \nu$ in 38 r E, 382 A favour the view that these words are genuine.
35 ข̋tap oủ8’ övap. See cr. $n$. v゙тap oưo' ơvap is not co-ordinate with oüte $\kappa a \tau \dot{\alpha}$ фavтaбias etc., but subordinate to them : for фavzaбial, $\lambda$ ó $o t$, and especially $\sigma \eta \mu \epsilon^{i} \omega \nu \quad \pi \quad \mu \pi a i$ might be vouchsafed either in waking moments or in dreams: see Stengel and Oehmichen in Iwan Müller's Handbuch v 3 pp. 37-47. For the doctrine cf. Xen. Mem. I 3.4.

383 A 5 тара́үєเv. тарáүovтas



 $\xi \dot{v} \mu \pi a \nu \tau \dot{a} \tau^{\prime} \epsilon i \pi \omega ́ \nu, \theta \epsilon o \phi \iota \lambda \epsilon i ̂ \varsigma ~ \epsilon ̇ \mu a ̀ s ~ \tau v ́ \chi a \varsigma$
 $\kappa \dot{a} \gamma \grave{\omega}$ тò Фoíßov $\theta \in i ̂ o \nu ~ a ̉ \psi \epsilon v \delta$ ès $\sigma \tau o ́ \mu a$ そै入тıらov єîva८，$\mu a \nu \tau \iota \kappa \hat{\eta}$ ß púov тє́ $\chi \nu \eta$ ．

 тò̀ $\pi a \hat{\iota} \delta a ~ \tau o ̀ \nu ~ \epsilon ̇ \mu o ́ \nu . ~$



8．＇$A \pi \delta \partial \lambda \omega \mathrm{~A}^{2} \Pi$ ：＇ $\mathrm{A} \pi \dot{\delta} \lambda \lambda \omega \nu$ vel＇ $\mathrm{A} \pi o ́ \lambda \lambda \lambda \omega \nu^{\prime}$ ut videtur $\mathrm{A}^{1}$ ．aust $\hat{\eta} \mathrm{A}^{2} \Pi$ ： aủroîs $\mathrm{A}^{1}$ ．
（conjectured by Richards）would be easier，but the slip，if such it be，is
 dive absolute ：if it were，$\dot{\omega} s$ would express the reason，and here it does not．We are defining the rúros：and the construction
 burqas，＇represent the gods as neither themselves being sorcerers，＇etc．In mapáyєı the construction is changed， but the change is natural，for our rule applies both to $\lambda$ boos and moinots（kail $\lambda \epsilon \in \epsilon \epsilon \nu$ Kail $\pi o t \epsilon i \nu)$ ，and $\lambda \in \epsilon \epsilon \epsilon \nu$ takes the accusative and infinitive．Both $\lambda \epsilon \gamma \epsilon \epsilon \nu$ and $\pi$ tiv affect the construction，which involves a sort of chiasmus．Cf．III 390 в $n$ ．

6 тov̂ ẻvviviov $\pi \circ \mu \pi \eta$ ทृ้．Il．II I－ 34.

8 ai Өéris $\kappa \tau \lambda$ ．The verses are perhaps，as Schneider conjectures，from Aeschylus＇＂ $0 \pi \lambda \omega \nu \kappa \rho / \sigma \iota s$ ，in which Thetis was one of the characters（Schol．on Ar． Ach．883）．Apollo with his harp（ $\epsilon \chi \omega \nu$ $\phi$ орис $\gamma \gamma$ a）appears as present at the marriage of Thetis also in Homer（ $1 l$ ． xxiv 62，63）．Plato accommodates the beginning of the quotation to his own sentence ：in Aeschylus perhaps it ran $\delta \delta^{\prime}$
 quoted by Schneider）．$\epsilon \nu \delta a \tau \epsilon i \sigma \theta a l$ ，＇to
dwell upon or emphasize，＇is elsewhere always used in an ominous sense（see Jebb on Soph．O．T．205）：and here too， perhaps，it strikes a foreboding note． The words $\mu \alpha \kappa \rho a i \omega \nu a s$ $\beta$ lows were doubted by Stephanus，who suggested $\mu$ акраíwos ßiov（so Euseb．Praep．Av．XIII 3．35）or накраí eyas $\beta$ iou：but Apollo＇s prophecies did not refer to Achilles only，so that the plural is justified．a $\boldsymbol{a} \pi \epsilon$ lows should be taken not with єủaraidas，but with pious， which is in apposition to evinaıסias．In the next line $\theta$ єoфi入єîs é $\mu a ̀ s ~ t u ́ \chi a s ~ d e-~$ pends on the compound expression $\pi \alpha \omega \hat{\omega}$, $\dot{\epsilon} \pi \eta v \phi \dot{\eta} \mu \eta \sigma \epsilon \nu-\mathrm{a}$ construction frequent in Aeschylus，especially with verbs which denote singing，celebrating，etc．（Ag．174， 175 al ．）：after enumerating all the bless－ ing in store for Thetis（ $\xi \dot{v} \mu \pi a \nu \tau \alpha ́ \tau^{\prime}$ $\epsilon l \pi \dot{\omega} \nu)$ Apollo raised a paean over her $\theta \in o \phi_{l} \lambda \in i ̂ s ~ \tau u ́ \chi a s . ~ T h i s ~ e x p l a n a t i o n-~$ Schneider＇s－is much better than to con－ nett $\xi \dot{u} \mu \pi a \nu \tau a$ adverbially with $\theta \epsilon o \phi i \lambda \epsilon i ̂ s$.

383 b 13 кáyw－eival．Contrast Asch．$P$ ．V．Io 32 $\psi \in v \delta \eta \gamma o \rho \in i ̂ v ~ \gamma \grave{̀} \rho$ oủk
 $\tau \epsilon \lambda \epsilon \hat{i}$ ：see on 380 D above．

It ${ }^{\eta} \lambda \pi$ Lvov ：＇fancied，＇not＇hoped＇： cf．V 45 I A，IX 573 C ，and $\epsilon \lambda \pi i$ in VII 517 B．This idiomatic usage is illustrated by Rutherford on Babrius 9． 2.



té $\lambda$ oc mo入iteiac $B^{\prime}$.

383 C 20 日eiol-olóv tє. The object action in general, is assimilation to God : of all worship and all religion, as of human
cf. $\times 613$ A $n$.

## APPENDICES TO BOOK II.

## I.


Most of the emendations (e.g. Tú $\begin{aligned} & \eta \\ & \tau \\ & \omega\end{aligned} \tau 0 \hat{v} \Lambda v \delta o \hat{v} \pi \rho o \gamma o ́ v \omega$ ) which have been suggested in order to bring the present passage into harmony with the allusion in Book X 6 I 2 B , assume that the Gyges of 'Gyges' ring' is identical with the famous Gyges (who reigned about $687-654$ B.C.), founder of the third or Mermnad dynasty of Lydian kings (Hdt. I 8-r 3). On this assumption $\tau o \hat{v} \Lambda v \delta o \hat{v}$ cannot mean 'Lydus' (the eponymous ruler of Lydia : see Hdt. I 7), but must mean 'the Lydian' i.e. (according to the usual interpretation) Croesus, who was the $\pi \epsilon \mu \pi \tau$ os a a óooros Г $\quad$ ́ $\epsilon \omega$ (Hdt. I I 3). There is however no proof to shew that ó $\Lambda v \delta \delta^{\prime}$ s could without further specification denote Croesus ; and on this ground alone Wiegand's proposal (adopted by Hermann, Baiter, and Hartman) $\tau \hat{\omega}$ [T'́yov] $\tau o \hat{v} \Lambda v \delta o \hat{v} \pi \rho o \gamma o ́ v \omega$ breaks down: while Jowett and Campbell's alternative suggestions $\tau \hat{\omega} \mathrm{K} \rho o i ́ \sigma o v \tau o \hat{v} \Lambda v \delta o \hat{v} \pi \rho \circ \gamma o ́ v \omega$, and 「v́ $\eta \eta \tau \hat{\omega}$ K $\rho \circ i \hat{\imath} \sigma$ ov $\tau 0 \hat{v} \Lambda v \delta o \hat{v} \pi \rho o \gamma o ́ v \varphi$, although satisfactory in point of sense, fail to account for the disappearance of K poírov. The proposals of Ast-
 زóv $\omega$ ]-will hardly win favour, while Stallbaum's $\tau \hat{\varphi}$ Гú $\gamma \eta$ [ $\tau 0 \hat{v} \Lambda v o ̂ o \hat{v}$ $\pi \rho \circ \gamma o v \omega]$ merely cuts the knot.

There is however no solid reason for connecting the Gyges of the proverb with the historical Gyges. In narrating the adventures of the latter, Herodotus makes no mention of a magic ring; but if such a legend had been told of the founder of the Mermnadae, Herodotus is hardly likely to have ignored it. In Plato's narrative, on the other hand, everything hangs on the ring. Nor is the magic ring known to Nicolaus Damascenus, whose account of Gyges seems to follow a different tradition from that of Herodotus: see Müller's Frag. Hist. Graec. III pp. 382-386. It is therefore possible that Plato's story refers not to Herodotus' Gyges, but to some homonymous ancestor of his, perhaps (as Stein suggests on Hdt. I r3) the mythical founder of the family, whose name may have survived in the入ípvך Гvzaín (Hdt. I 93). The Gyges of history was not the first member of his family to bear that name: his great-grandfather at least was also called Gyges (Nic. Dam. l.c.). The resemblance between the two stories-that of Herodotus and that of Plato-is confined to two incidents, viz, the joint murder of the reigning sovereign by the queen
and her paramour, and their succession to the throne. In these two features the history of the later Gyges may well have been embellished from the legends about his mythical namesake, or he may actually have copied his ancestor's example. It is noticeable that Cicero says nothing to shew that he identified the Gyges of Plato's story with the Gyges of history ; and in a poem by Nizámí (as Mr J. G. Frazer has pointed out to me), where Plato tells the story of the ring, the name of Gyges is not even mentioned. (See Prof. Cowell's article in the Fournal of the Asiatic Society of Bengal, Vol. 30 pp. 15 I -r 57 . Prof. Cowell thinks Nizámí became acquainted with the legend through Arabic translations of the Republic.) Thinking it probable, therefore, that the proverbial ring of Gyges belonged not to Herodotus' Gyges, but to one of his ancestors bearing the same name, I have retained the ms reading. I do not think that the suppression of the name is a difficulty, though it would be easy to write (as I formerly did) < $\tau \hat{\omega}$ Г $\check{\prime}$ jóvẹ. See Introd. § 5. Such a solution would bring the text into strict veribal harmony with x612 B, with Cicero De off. III 38 (where the story is related, not of an ancestor of Gyges, but of Gyges himself-hinc ille Gyges inducitur a Platone), with Lucian Nar. 4 I and Bis Acc. 2 I , and with Philostratus Vit. Apoll. ior. In each of these places we hear of 'Gyges' ring,' not of 'Gyges' ancestor's ring.' But it is better to adhere to the almost unanimous testimony of the mss, especially as in this particular passage they are reinforced by Proclus. Schneider can hardly be right in supposing that the older Gyges is an invention of Plato's, although in other respects his note is deserving of attention : "Platoni vero licebat alterum Gygen fingere, ingenio et fortuna similem interfectori Candaulae, quem ideo genus ab illo ducentem facit, prioris nomen, quippe quod commune ei cum posteriori esset, reticens."

## II.




If (with A) we omit ${ }^{\prime} \chi \in \epsilon v$, the meaning must still be: 'the corpse (rov̂rov) < had > nothing else upon it, only on its hand a gold ring, which he (Gyges) took off and went out.' But it is impossible in Greek, as in English, to dispense with 'had.'
 understanding the sentence to mean 'he took nothing from the corpse except a gold ring on its hand, and then went out ' (Proceedings of the Cambridge Philol. Soc. Vol. II 1882, p. 12). In favour of this view he urges that 'the nudity of the corpse is not mentioned, either in Cicero's paraphrase de Officiis ini $9 \S 38$, or in that of Nizámí' (see App. I). Philostratus is also silent on the subject (Heroic. 28). If the principle of this solution is correct, I should prefer to retain roṽтov: for there seems to be no reason why $\pi \epsilon \rho \dot{a} \rho \epsilon \bar{\epsilon} \sigma \theta a \iota$ should not take two accusatives like áфаı $\rho \in \hat{\imath} \theta \theta a \iota, \pi \epsilon \rho \iota \rho о \hat{\epsilon} \epsilon \nu, \pi \epsilon \rho \iota \kappa o ́ \pi \tau \epsilon \iota \nu$, and the like; or, as Dr Verrall
remarks (Prociedinys, ctc. 1.c.)-I think with less probability- $\tau(\hat{v} \tau$ tov might he 'regarded as a second accusative after moriforva understood

 Zurich editors (1839) on the suggestion of Winckelmann.

Dr Jackson's view of the passage, in which I formerly concurred, gives excellent sense, and may be right. But it is to be noticed (I) that our chief authority for ${ }^{\prime \prime} \chi \epsilon \nu$ is Ven. II, a ms which is quite independent of Paris A and constantly enables us to restore lacunae in that MS, and (2) that there are other examples in Paris A of the omission of a single word without the excuse of homoioteleuton. See Introd. §5. ミ and
 amend the error which survives in A.

 Neither of these proposals has any plausibility, and it is best to regard this as one of the places where we owe the right reading to $\Pi$.

## III.




Instead of $\beta \lambda \alpha^{\prime} \psi \epsilon \epsilon$, the best mss read $\beta \lambda \alpha^{\prime} \psi \epsilon \iota$. If $\beta \lambda \alpha^{\prime} \psi \epsilon \iota$ is retained, the subject must be either (1) $\tau$ is or $\dot{\delta} \dot{\epsilon} \theta \in \dot{\epsilon} \lambda \omega \nu \pi \eta \mu a i v \epsilon i v$ supplied out of $\pi \eta \mu \hat{\eta} \nu a, ~ \grave{\epsilon} \theta \dot{\epsilon} \lambda \eta$, or (2) the prophet consulted. The latter alternative gives the right sense, but the change from the singular to the plural (in $\pi \epsilon i \theta_{\text {ov }}$ 水) is very harsh. If we adopt the first alternative (to which J. and C . incline), we must regard the clause éáv $\tau \in \in \tau$
 каi $\mu$ áv $\overline{\epsilon \prime s}$ at the beginning of the sentence. Such a solution is not less harsh than (2). $\beta$ dá $\psi \epsilon \iota$ must, I think, be pronounced corrupt.
 is not likely to have been corrupted into $\beta \lambda \alpha^{\alpha} \psi \epsilon$, nor is it clear why the aorist should take the place of the present (as in $\dot{a}_{\kappa \kappa i \sigma \theta \theta u}$ ). Reading $\beta \lambda \dot{\mu} \psi \epsilon \epsilon$, we might perhaps regard the construction as one of the rare cases in which $\delta$ vévaus and the like are followed by a future infinitive: see Jebb's Soph. Phil. p. 252, Kühner Gr. Gr. 11 p. 164, and cf.
 There is still however a serious difficulty in the collocation of the present $\dot{\alpha} \kappa \kappa i ̂ \sigma \theta \alpha \iota$ with the future $\beta \lambda \dot{\alpha} \psi \epsilon \iota v$. The explanation given by Schneider in his Additamenta is linguistically unassailable and gives an excellent sense. For the conmon confusion of $-\epsilon$ and $-\epsilon \boldsymbol{}$ see Introd. § 5 .

## IV.



 defended by Shorey (A. J. Ph. xvi p. 231), but (as I think) unsuccessfully, and even the most conservative editors abandon it.

We have to choose between (I) < тí> каi ทi $\mu \hat{\imath} v \mu \epsilon \lambda \eta \tau \in ́ \sigma v$ тоv̂ $\lambda \alpha \nu \theta \dot{\alpha}-$ $\nu \epsilon \iota v$; (found in several inferior mss besides v), (2) ovं $\delta^{\dot{\prime}} \eta \mathfrak{\eta} \mu \hat{\nu} \nu \mu \epsilon \lambda \eta \tau \epsilon ́ \sigma \nu \kappa \tau \lambda$. ( $q$ Flor. U), (3) каi $\eta \mu \hat{\imath}<o v \gg \mu \epsilon \lambda \eta \tau \epsilon ́ \sigma \nu \kappa \tau \lambda$. (Paris $D$ in margin), (4) каi $\eta_{\mu}^{\mu i v} a \dot{\alpha} \mu \epsilon \eta \tau \in ́ \sigma \nu$ (a conjecture of Baiter's). It is possible that each of these readings is due to conjecture, and we can scarcely hope to restore the hand of Plato with certainty in this passage.

I formerly (with Bekker and others) printed ov $\delta^{\circ} \eta \dot{\eta} \mu \mathrm{iv}$. The meaning is satisfactory, but the correction does not seem probable in itself. The same may be said of (3) and (4). I have now followed Stallbaum in supposing that $\tau i$ was accidentally omitted after the $-\epsilon \iota$ of $\mu \epsilon \in \epsilon \iota$. Such a slip is easy enough, and would be most likely to be corrected by the introduction of a negative, as in (2) and (3). Moreover, as Stallhaum says, $\tau i ́ \kappa \alpha i$ ทjuiv "huius sermonis alacritati plane est accommodatum," and кai is, I think, sufficiently justified by the obvious contrast between the gods and ourselves. Tucker objects that " If the gods do not care, why should we also care?" is as bad in Greek as in English ': but каí is hardly so much as 'also': it merely points the contrast. Cf. III 4I4En. There is no difficulty in oúкovv followed by a question, so long as the question is merely rhetorical. Hermann proposes ov̈коvv-каi ทimiv $\mu \epsilon \lambda \eta \tau \epsilon \in \rho$, but the negative would require to be reinforced before $\dot{\eta} \mu \hat{\nu} v$. I can see no probability in Tucker's conjecture, viz. oủкô̂v-< oúס̇̀v> каì そं $\mu i \nu \nu \epsilon \lambda \eta \tau \epsilon ́ \sigma$.

## г.













386 A-389 A So much for the doctrines by means of which we are to foster the sentiments of piety towards gods and parents and mutual friendship anong the citizens.

In order to encourage Bravery, we shall require our poets to extol and not to decry the life which awaits us after death: otherwise their poetry will be not merely untrue, but detrimental to our future soldiers. Here again Homer deserves censure. Fearinspiring names like Cocytus must be discarded, as well as lamentations put into the mouths of famous men: for the good man has no cause to bewail the death of a good comrade, either for his comrade's sake or for his own. Homer offends against this canon when he represents Achilles and Priam as indulging in lamentations over their dead; and still more when he makes the gods, and even the greatest of the gods, give way to grief. Morcover, as excessive mirth is apt to ribound into the opposite extreme, our youths must not be laughter. loving. Homer errs in depicting good men and gods as overcome zeith laughter.
 Reltig (Proleg. pp. 6 fff .) and others sup-
pose that the virtue of $\dot{\delta} \sigma \iota \sigma \tau \eta s$ is alluded to here-a virtue which in the earlier dialogues is sometimes placed by the side of the four cardinal virtues (Prot. 329 C , Men. 78 D, Gorg. 507 B). But óбtóт ${ }^{\text {b }}$ not specifically named (in spite of II 380 c ), and it is clear from the words кai бovéus- $\pi o \iota \eta \sigma o \mu e ́ v o \iota s ~ t h a t ~ P l a t o ~ i s ~ t h i n k . ~ . ~$ ing at least as much of duty to man as of duty to gods: cf. II $378 \mathrm{~B} \mathrm{C}, 38 \mathrm{re}, 383 \mathrm{C}$. See also App. I.
 courage in war: hence the importance which he attaches to removing the fear of death. Cf. Tyrtaeus io ( $\tau \epsilon \theta \nu$ á$\mu \in \nu a \ell ~ \gamma \dot{a} \rho \kappa a \lambda o ̀ \nu \kappa \tau \lambda$.) and 12. 23-32. The poems of Tyrtaeus are not open to Plato's censure in this connexion. Pfleiderer (Zur Lösung der Pl. Fr. p. 23) wrongly represents the present passage as tantamount (or nearly so) to a denial of the immortality of the soul, which is affirmed in Book X . It is possible to criticise the popular conception of immortality without disbelieving in a higher form of the same doctrine, and this is just what Plato does here.

II kai $\pi t \rho i$ rov́t $\omega v \tau \hat{\omega} \nu \mu v \dot{\theta} \omega \nu$ should






$\hat{\eta} \pi \hat{a} \sigma \iota \nu \nu \epsilon \kappa v \dot{v} \epsilon \sigma \sigma \iota \kappa а \tau а \phi \theta \iota \mu \in ́ \nu о \iota \sigma \iota \nu$ ả้á $\sigma \sigma \epsilon \iota \nu \cdot$ каі тò

$\sigma \mu \epsilon \rho \delta a \lambda \epsilon \in \epsilon \dot{v} \rho \omega ́ \epsilon \nu \tau a, \tau \alpha ́ \tau \epsilon \sigma \tau v \gamma \epsilon ́ o v \sigma \iota \theta \epsilon o i ́ \pi \epsilon \rho \cdot$ каі̀



каì



17．$\hat{\$}-\epsilon{ }^{\prime} \eta$ П ：om．A．
20．Өข $\quad$ тoîa $\Pi$ ：$\theta \nu \eta \tau o i ̂ s ~ A . ~$
be taken with $\dot{\epsilon \pi} \pi{ }^{\prime} \sigma \tau a \tau \epsilon i v$ rather than with $\lambda \in ́ \gamma \epsilon \iota \nu$（sc．aủroús，i．e．$\tau o u ̀ s ~ \mu u ́ \theta o u s) . ~ H a r t-~$ man，connecting the words with $\lambda \epsilon \gamma \epsilon \iota \nu$ ， would expunge $\tau \hat{\omega} \nu \mu \dot{\theta} \theta \omega \nu$＂cum poetae non de fabulis $\tau$ à év Aidov describentibus $\lambda \epsilon ́ \gamma \epsilon \iota \nu$ soleant，sed ipsi Orci territamenta narrent＂－a just criticism，and conclusive in favour of the construction which Hart－ man rejects．

12 入oisopeiv．The traditional literary picture of the Greek Hades deserves what Plato says of it（see the quotations in Nägelsbach Hom．Theol．pp． 397 ff．， Nachh．Theol．pp．396－398），although －a brighter prospect was held out in the Eleusinian mysteries and the Orphic theo－ logy（Nachh．Theol．pp．398－407）．

386 c 13 入єүovtas．For the accu－ sative after the dative $\dot{\epsilon} \pi \iota \chi \epsilon \iota \rho \circ \hat{\sigma} \sigma \iota$ cf． Euthyph． 5 A，Crito 51 D．Before $\lambda \epsilon$－ routas $\boldsymbol{z}^{1}$（with a few other mss）adds ä ${ }^{\prime}$ ， as if $\epsilon l$ 入oi $\delta o \rho o i ̂ \epsilon \nu$ should be understood （cf．II 380 c ）；but we should supply not

$15 \tau 0 \hat{\delta} \delta \epsilon \tau 0 \hat{\text { ëmous }} \boldsymbol{\kappa} \tau \lambda$ ．The singu－
lar $\begin{aligned} & \\ & \epsilon \\ & \pi\end{aligned}$ one verse，e．g．Hdt．VII 143．The lines are addressed by the shade of Achilles to Odysseus：Od．XI 489－49r．On the omission of $\psi \hat{\psi} \mu$ خiotos modùs єí $\eta$ see Introd．§ 5．

386 D 20 oik $(a-\theta \epsilon 0$ i $\pi \epsilon \rho$ ．1l． xx $6_{4}, 6_{5}$ ．The words in Homer are under the construction of $\delta \in l / \sigma a s-\mu \eta$ ．
$23 \ddot{\omega}$ то́тоь．The exclamation of Achilles when the ghost of Patroclus eludes his embrace： $1 /$ ．xxill 103， 104. On $\phi \rho \dot{e} v e s$ as the＂physical basis of life＂ in Homer see Leaf ad loc．

26 ol̀ $\omega$－átorovor．Tiresias retained in the other world something of the physical reality of his earthly existence ：


 бovolv．Plato allows the force of attrac－ tion to alter $\tau 0 l$ to $\tau \alpha l:$ cf．Men． 100 A otos $\pi \epsilon \pi \nu v \tau a \iota ~ \tau \omega ̂ \nu ~ \grave{\epsilon} \nu ~ " A \iota \delta o v, ~ a i ~ \delta e ̀ ~ \sigma к ı a i ~$


28 廿uxウे－${ }^{2} \beta \eta \nu$ ．Il．xvi 856， 857. $\dot{\rho} \in \theta \epsilon \omega \nu$ ，explained by the ancients as $\mu \epsilon \lambda \eta$
$\varepsilon \pi \alpha \rho o u p o s-a t e c h e d ~ t o ~ t h e ~ e a r i t, ~ s e r f ~$ $\bigoplus_{勹} \chi \in \tau о \quad \tau \in \tau \rho \iota \gamma v \hat{\imath} a$ ．







 oยิข．

II．Ои̉кои̂̀ є̈ть каì тà hrepì тav̂тa｜ỏvó $\mu a \tau a$ тávтa тà $\delta \epsilon \iota v a ́ ~ \tau \epsilon$



13．$\pi \epsilon \phi \circ \beta \eta \mu$ évous $\mathrm{A}^{2} \Pi$ ：$\pi \epsilon \phi \circ \beta \eta \mu$ évols $\mathrm{A}^{1}$ ．

то̂̂ $\sigma \dot{\mu} \mu a \tau 0 s$（Hesych．s．v．），more pro－ bably denotes the mouth（as part of the face）：cf．Leaf ad loc．and 1l．IX 409. Leaf plausibly suggests that $\dot{\alpha} \nu$ in $\dot{\alpha} \nu \delta \rho o-$ $\tau \hat{\eta} \tau \alpha$ ，＇manhood＇－found in all but two mss of the Iliad－was only the written sign of the nasalis sonans，and counted as a short vowel．

387 A 2 廿vxท̀ $\delta$ t̀－тєтpıquía．Il． xxiri ioo．＂The voice，＂says Leaf，＂is as weak a copy of the living voice as is the $\epsilon \ell \delta \omega \lambda o \nu$ of the aut ${ }^{2}$ s＂：whence $\tau \epsilon \tau \rho \iota-$ $\gamma$ via and $\tau \epsilon \tau \rho \iota \gamma v i ̂ a \iota ~ a g a i n ~ j u s t ~ b e l o w . ~$
 souls of the suitors following Hermes down to Hades ：Od．xxiv 6－9．Pos－ sibly we should read $\eta_{\eta} / \sigma a \nu$ for $\hat{\eta} \epsilon \sigma a \nu$（with Howes，Harvard Studies in Cl．Philol． vi p．190）．

387 C 16 évépous kal $\dot{\alpha} \lambda$ i $\beta$ avtas． The Scholiast writes：$\epsilon \nu \in \in \rho o u s ~ \tau o u ̀ s ~ \nu e \kappa p o u ́ s, ~$
 є́paケє．Early psychology scarcely sepa－ rated the dead body from the surviving spirit：the latter still lived where the body lay＇within the ground．＇Hence ＇those within the ground＇（opposed to the $\epsilon \pi \iota \chi \theta b \nu i o t$ or living）became an ex－ pression for the spirits of the departed，
and the denizens of the lower world in general：see $11 . \mathrm{xv} 188, \mathrm{xx} 6 \mathrm{r}$ ．The Scholiast＇s derivation is more probable than that of Brugmann，who（Grundriss II p．180）derives the word from $\epsilon^{\epsilon} \nu$ and a nominal suffix－$\varepsilon \rho 0$ ．Plato at any rate would have preferred the Scholiast．On $\dot{\alpha} \lambda<\beta a \nu \tau a s($ not found in Homer or Hesiod） see Plut．Quaest．Symp，viil 736 A（cited

 $\tau \eta \tau$ os．The ancients derived the word from $\dot{\alpha}$ and the root of $\lambda \in i \beta \omega \lambda i \psi$ etc．， calling the dead＇sapless＇$\delta \iota \grave{\alpha} \tau \grave{\eta} \nu \tau \hat{i} s$ $\lambda_{\iota} \beta \dot{\alpha} \delta \delta_{o s} \dot{a} \mu \epsilon \theta \epsilon \xi \mathfrak{c} a \nu \quad$（Schol．）．L．and S． object that the $\alpha$ is long，relying perhaps on the line of Callimachus in Et．M．
 （where $\dot{d} \lambda(\beta a \nu \tau \alpha=o ̈ \xi o s)$ ．There，however， the right reading may be $\dot{\alpha} \lambda i \beta a \nu \tau a$ ，i．e．of
 Dindorf the $\alpha$ is certainly long，unless the text is corrupt．Possibly the word is connected with $\grave{\lambda}$（ßaros；cf．Hesych． S．v．$\dot{\eta} \lambda<\beta a \tau o \nu$ ，where we are told that
 $\lambda \epsilon \in \epsilon$ ．

17 тоข́тov тоิิ тv́тov．Instead of















тúmov ờ $\tau a$ Plato writes $\alpha$ ä $\lambda \lambda a$ öбa $\tau 0$ útov
 the same meaning: тои́тou тô̂ tútov therefore depends on the copula involved
 $\mu \in \nu a$ as "quum pronuntiantur"; but this is pointless. The words mean simply 'other names of this type which make all who hear them shudder' etc.
 which appears in the best MSS - see cr.n.after $\pi$ oteí gives no sense, and is admittedly corrupt. $\dot{\omega} s$ oibv $\tau \epsilon$, found in four inferior mss besides $q$, is a rare phrase, occurring, I believe, nowhere else in Plato (except of course in combination with superlatives, e.g. III $4 \mathrm{I} 2 \mathrm{~B}, \mathrm{VI} 484 \mathrm{C}$ ), though found in Aristotle (Pol. E II. $1313^{\text {a }}$ 39, where Bekker conjectured olovtal); but 'to shiver as much as possible' is painfully frigid. No emendation at all satisfactory has yet been proposed-neitherWinckelmann's oiкє́тas, nor Hermann's ö $\sigma a$ ย̈ $\tau \eta$ (with reference to recitations of the rhapsodists!), nor Madvig's ùs oin $\tau \in ́ a$, nor Campbell's $\dot{\omega}$ ét $\tau \epsilon$ á. Hertz (Fl. $7 a h r b .1872$ p. 852) supposes the words to be a gloss by some Christian reader, meaning 'as he' (i.e. Plato) 'imagines.' The author of the gloss wished to indicate that he at least could hear such tales without shivering. After $\dot{\omega} s$ ol̄ $\epsilon$ rac found its way into the text, it was probably altered to olovzal (to suit the plural $\dot{\alpha} \kappa о$ óvzas), from which otob $\tau \epsilon$ is a corruption: cf. II $35^{8} \mathrm{E}$, where $q$ has olovtal as against otóv $\tau \epsilon$ of the best MSS. See also on VI 504 E .

suavitatem et delectationem : v. p. 387 B, $390 \mathrm{~A}, 397 \mathrm{D}, 398 \mathrm{~A}$ al." (Stallbaum).

I9 $\mu \eta$ éк- $\boldsymbol{\eta} \mu \hat{i v}$. $\phi \rho i \kappa \eta$ is a cold shiver, sometimes followed by sweat,
 $\tau \in \rho o t$. Cf. (with Hartman) Phaedr. 25 I A

 $\lambda \alpha \mu \beta a ́ v \epsilon$, where Thompson remarks that $\phi \rho i к \eta$ is used by Hippocrates of the 'cold fit of a fever.' In $\theta є \rho \mu \dot{\sigma} \tau \rho о \iota$ кад $\mu а \lambda а к \omega$ $\tau \in p o \iota$ Plato is thinking of the softening effect of heat upon iron: cf. (with J. and
 Lazes 666 с, 671 в каӨá $\pi \epsilon \rho \tau \iota \nu \grave{\alpha} \sigma$ бঠŋŋро $\tau$ às $\psi v \chi$ às $\tau \hat{\omega} \nu \pi \iota \nu \delta \nu \tau \omega \nu \delta \iota a \pi u ́ \rho o u s ~ \gamma \iota \gamma \nu o-$
 also Il. xviII 468-477 and Whitelaw on Soph. Ajax 65 I in Cl. Rev. v pp. 66, 230. In so far as it associates heat with cowardice, the comparison breaks down, for heat meant courage to the Greeks. For this reason Stephanus conjectured $\dot{\alpha} \theta \in \rho \mu \dot{\sigma} \tau \in \rho \circ \iota$ and Ast $\dot{\alpha} \theta \nu \mu \dot{\sigma} \tau \in \rho о \iota$, a reading afterwards found in $v$. Ast's conjecture is thus refuted by Hartman (1.c.): "Astii coniectura inepta est, quum ádupia vitium sit, non vero iusta ac temperata $\mu \boldsymbol{\lambda} \lambda a \kappa i a$
 In the next sentence Hartman expunges $\phi \circ \beta o v ́ \mu \in \theta a$ without sufficient cause.
 subjective, not an objective genitive: see E below, and $388 \mathrm{E}, 390 \mathrm{D}$ el $\pi$ oú twes-картєріає-каі 入є́үоутає каl тра́ттоутає $\dot{v} \pi \dot{\delta} \dot{\epsilon} \lambda \lambda \circ \gamma \ell \mu \omega \nu \dot{\alpha} \nu \delta \rho \hat{\omega} \nu$ with X 605 D .










 $\pi о \iota \eta \tau \hat{\omega} \nu \mu \eta े \pi o \iota \epsilon i ̂ \nu$ 'A $\chi \iota \lambda \lambda \epsilon ́ a, \theta \epsilon a ̂ s ~ \pi a i ̂ \delta a$,

5
ä $\lambda \lambda о \tau^{\prime} \epsilon \in \pi \grave{\imath} \pi \lambda \epsilon v \rho \hat{a} \varsigma \kappa а \tau а \kappa \epsilon i ́ \mu \epsilon \nu о \nu, ~ \ddot{\alpha} \lambda \lambda о \tau \epsilon \delta^{\prime} a \dot{v} \tau \epsilon$ $\stackrel{v}{v} \pi \tau \iota \nu$, aै $\lambda \lambda o \tau \epsilon \delta \dot{\epsilon} \pi \rho \eta \nu \hat{\eta}$,
тотє̀ $\delta^{\prime}$ ó $\rho \theta$ òv $\dot{a} \nu a \sigma \tau \alpha \dot{\nu} \tau a$

 34. ${ }^{\prime} \rho^{\prime}{ }^{\prime} \partial \nu \Pi: ~ a ̈ \rho \alpha$ A.
i passage is full of Socratic colouring. oû $\pi \epsilon \rho$
 only good men can be comrades: cf. Xen. Mem. II 6. 19, 20 and Pl. Lys. 214 C. That death has no terrors for the good man is laid down in $A p .41 \mathrm{cff}$. The self-sufficiency of virtue was illustrated in the person of Socrates himself (Mem. I 2. I4, IV 8. If), and continually preached by him (Mem. II 6. 2, cf. Iv 7. 1). Steinhart appears to me to exaggerate the force of aút $\dot{\rho} \kappa \eta$ s when he characterises the doctrine of this passage as anti-christian (Einleitung p. 160).

387 E 31 víos. The fortitude of Pericles on receiving the news of the death of his two sons was a case in point, and may have been known to Plato. It is commemorated in a fine fragment of Protagoras preserved by Plut. Consol. ad Apoll. 33. 118 E, F.

33 ớóv́pєтal, фépєl. See cr. $n$. The infinitives $\delta \delta \dot{\varphi} \rho \epsilon \sigma \theta a \iota$ and $\phi \hat{\ell} \rho \epsilon \iota \nu$ are explained by Stallbaum as dependent on $\lambda \epsilon \gamma o \mu \epsilon \nu$, but this is too harsh. The rhetorical repetition of $\eta^{\prime \prime} \kappa \iota \sigma \tau^{\prime}$ d $\rho a$ proves that like $\sigma \tau \epsilon \rho \eta \theta \hat{\eta} \nu a \iota$ they should be under the government either of $\delta \in \iota \nu o ́ \nu$ itself, or of some notion supplied out of $\delta \epsilon \iota \nu \delta \nu$. As the former alternative gives the wrong sense we must, if the text is sound, take
refuge in the latter. Hartman by a tour de force resolves $\eta ँ к \iota \sigma \tau а ~ \delta \epsilon \iota \nu \delta \nu$ into $\eta^{\prime \prime} \kappa \sigma \tau \alpha$ єiкds aúzòv $\delta \epsilon \delta \iota \epsilon \nu a l$, and carries on the eikbs. It would be somewhat easier, I think, though still very harsh, to supply $\delta \epsilon \iota \nu \delta s$ out of $\delta \epsilon \iota \nu \delta \nu, \delta \epsilon \iota \nu$ ós being used as in $\delta \epsilon \iota \nu \grave{s}$ катар $\alpha \sigma \sigma \sigma \theta \theta \iota \tau \hat{\omega} \lambda i \theta \omega$ (Theophr. Char. 15, cf. infra 395 c) : but it is difficult not to believe that the text is corrupt. In $q$, кal has been corrected to $\chi \rho \dot{\eta}$, and the insertion of $\delta \in \hat{\imath}$ before $\kappa a l$ is suggested by Hartman. The question however is not what the good man ought to do, but what he actually does, and for this reason
 although otherwise unlikely. Stallbaum's alternative proposal to read $\dot{\delta \delta} \dot{\rho} \in \tau \alpha \iota$, $\phi \varepsilon \rho \epsilon \iota \delta \epsilon$ seems to me far the best both in point of sense, and because it might easily pass into $\delta \delta \dot{v} \rho \in \sigma \theta a l, \phi \hat{\epsilon} \rho \epsilon \iota \nu \delta \in$ under the influence of $\sigma \tau \epsilon \rho \eta \theta \hat{\eta} \nu a l$. For these reasons I have printed it in the text. Cf. Introd. § 5 .
 picture of Achilles sorrowing for Patroclus in Iliad xxiv 10-12. Plato accommodates the Homeric narrative to his own $\pi$ oteiv, and reads $\pi \lambda \omega^{\prime} \hat{I}_{5} 0 \nu \tau^{\prime}$ -
 $\theta i \nu^{\prime} \dot{\alpha} \lambda 6 s$, which appears in our Homer. $\pi \lambda \omega i \zeta \omega$ elsewhere is always used of sail- '̀̀uw-wander, be diatrunglr, be buside oneaelf with jur,

B＇$\mu \eta \delta \dot{\epsilon}$ ả $\mu \phi о \tau \in ́ \rho a \iota \sigma \iota \nu \quad \chi \epsilon \rho \sigma i ̀ \nu$ é $\lambda_{o ́ \nu \tau a} \kappa o ́ \nu \iota \nu$ aì $a \lambda o ́ \in \sigma \sigma a \nu$

入ıта⿱㇒日勺́ovтá тєкаì
$\kappa \nu \lambda \iota \nu \delta o ́ \mu \epsilon \nu о \nu \kappa a \tau \grave{\alpha} \kappa o ́ \pi \rho \circ \nu$ ，





ท̉ фí入ov ä $\delta \delta \rho a \delta \iota \omega \kappa$ ó $\mu \epsilon \nu о \nu \pi \epsilon \rho i ̀$ ä $\sigma \tau v$

каì



23．ö té Leaf ad Il．xvi 433：ӧтє codd．
ing in the literal sense（yet $\epsilon^{*} \kappa \quad \tau 0 \hat{v}$ vô $\dot{\epsilon} \kappa \pi \lambda \dot{\omega} \epsilon \iota \nu$ in Hdt．vi 12），but it cannot bear such a meaning here．If the mSS are right，$\pi \lambda \omega t{ }^{\prime} \delta o \nu \tau^{\prime}$ must be regarded （with Schneider）as a metaphor，the agitated movements of Achilles being compared to the unsteady motion of a ship upon the sea．Achilles is so to speak＇at sea＇and shews it in his gait； cf．the metaphorical sense of $\chi \in \epsilon \mu \dot{\alpha} \zeta \rho \mu \alpha$, ． The picture savours of the burlesque，and Howes suggests that $\pi \lambda \omega l \zeta \omega \nu$ may be a deliberate parody on Plato＇s part（Har－ vard Studies etc．vi p．202）．As no other example of such a use of $\pi \lambda \omega i \xi \omega$ has been adduced，the word is perhaps corrupt．Heyne＇s $\pi \rho \omega t \zeta o \nu \tau$＇＂matutinum
 $\lambda \dot{\eta} \theta \in \sigma \kappa \in \nu \quad \dot{u} \pi \epsilon i \rho$ d̈ $\lambda \alpha$ ，says Homer）will never command a wide assent：still less $\pi \lambda \omega_{0} \sigma \sigma \nu \tau^{\prime}$（Benedictus），$\pi \rho \omega^{\prime} \mathrm{lo} \mathrm{\nu} \tau^{\prime}$（Ast）， whose quantity is not above suspicion，or $\pi \rho \dot{\varphi}$ lúsovt＇（Liebhold Fl．Fahr＇b． 1888 ， p．108）．ald Sovt＇（Herwerden and Naber） is letter in point of sense，but the altera－ tion is too great．I have thought of $\pi b \lambda \lambda^{\prime}$
 spelling of the Codex Mediceus in Aesch． Eum．124），or $\dot{\alpha} \phi \lambda o l \zeta o \nu \tau^{\prime}$（cf．$\dot{\alpha} \phi \lambda o \iota \sigma \mu \dot{\prime}$ s in $I l$ ．xv 607 ）．Perhaps，however，$\pi \lambda \omega t{ }^{2}-$

Yov $\tau$＇conceals some word meaning＇to rush wildly from his tent，＇$\epsilon \pi i \quad \theta i \hat{\nu}$＇being probably for $\dot{\epsilon} \pi i \quad \theta i \nu \alpha$, not for $\dot{\epsilon} \pi i \quad \theta \iota \nu l$ ． There is apparently a contrast between Achilles＇anguish within his tent and without，and some word is needed to mark his exit．Nothing can be made of the variant $\pi \lambda \alpha \alpha^{\prime}$ ov $\tau^{\prime}$（in a few inferior MSS）．In default of anything better we must（I suppose）provisionally acquiesce in Schneider＇s interpretation．
 23， 24 ．

11 éxeîvos．Homer．
é $\gamma \gamma$ v̀s $\theta \in \omega \bar{\omega}$ ．Zeus was Priam＇s seventh ancestor（Apollod．III 12）．The phrase has a dash of old－world romance about it ： cf． 39 I E infra and Stallbaum on Phil． 16C oi $\mu \dot{\varepsilon} \nu$ $\pi a \lambda a \omega o l$ ，креіттоעєs $\grave{\eta} \mu \hat{\omega} \nu$ каi

 XXII 4 I4， 4 I5．
 in 11. xviII 54.

19 む̈ то́тоь．1l．XXII 168， 569 ．The words are uttered by Zeus with reference to Hector．For $\ddot{\alpha} \sigma \tau v$ our Homer has $\tau \in i ̂ \chi o s$.

23 ail ail－$\delta a \mu \eta$ p̂val．Il．XVI 433， $434^{\circ}$ The only variant is $\tilde{\omega}_{\mu} \mu o t$ for al all．
$\alpha i \theta+1$ oq：s－Amokny，nort，blach；flazing












 $\theta \epsilon \omega \bar{\nu}$ ．






388 D 28 єi kal ėmiol av̉тஸ̣．кal is not＇even＇（J．and C．），otherwise there would be too much emphasis on $\epsilon \pi i o t$ ， but＇also＇：＇if it should also occur to himself＇（sc．as Homer says it occurs to gods）．The emphatic word is aúrê． For toooûtoy Hartman requires either
 IV $426 \mathrm{~B}, 429 \mathrm{E}$, IX 590 E and II $368 \mathrm{~A} n$ ．
$29 \sigma \mu$ цкроїбเข．See on I 330 в．$\dot{\epsilon} \pi \boldsymbol{\pi}$ $\sigma \mu \iota \kappa \rho о i \sigma \iota \pi \alpha \theta \dot{\eta} \mu \alpha \sigma \iota$ has a poetical rhythm， and may possibly be from a hexameter．
 Phaed． 85 C，D，Gorg． 527 A．

33 é เท̂－тоเov̂тov．See cr．n．The present $\dot{\epsilon} \phi \stackrel{\eta}{\eta}$ is slightly better than $\dot{\epsilon} \phi \hat{\eta}$ ： for $\tau \grave{\text { o }}$ roloûtov denotes the state or con－ dition rather than the act．$\dot{\epsilon} \phi \hat{\eta}$ comes rather nearer to the reading of $A$ and $\Pi$ ， and is preferred by Baiter and Hartman． For $\zeta \eta \tau \epsilon \hat{\imath} \mathrm{H}$ ．Wolf conjectured $\pi o t \epsilon \hat{\imath}$ ， Herwerden тiктєє or $\epsilon \nu \tau i \kappa \tau \epsilon \ell$ ，in both cases needlessly：cf．with J．and C．${ }^{\dot{\epsilon}} \theta \in \hat{\lambda} \lambda \epsilon \iota$ in II 370 B ．The sentiment is generalised in vili 563 E ．

35 ои้тє む̈pa．oйтє followed by $\delta \epsilon$ is rare（examples in Kühner Gr．Gr．II
p． 832 ）but $\delta \epsilon$ follows $\tau \epsilon$ very often， especially in $\pi o \lambda \dot{v} \delta \hat{\varepsilon}, \mu \epsilon ́ \gamma \iota \sigma \tau o \nu ~ \delta \hat{́}$ etc．： see II 367 C $n$ ．Cobet＇s oűtãpa i．q． ov̋tot a＂pa，though approved by Hartman， is therefore unnecessary．

389 A 2 oúkov̂v－入óyov．The lines are $I l$ ．I 599,600 ．Hermann wished to read ỡкоuv and reject $a \pi \sigma \delta \epsilon \xi 6 \mu \epsilon \theta a \quad \pi \epsilon \rho i$ $\theta \epsilon \omega ิ \nu$ ，placing Tà ro九aûta under the go－
 right，but the change is not necessary． $\tau \grave{a} \tau o c a \hat{\tau} \tau a$ does not refer specifically to the verses，but means $\tau \grave{\prime} \kappa \rho a \tau \epsilon і \bar{\sigma} \theta a \iota ~ \cup ̇ \pi \grave{̀}$ $\gamma \epsilon \lambda \omega \tau o s$ and the like；while the two verses are themselves the object of $\dot{a} \pi 0$－ $\delta \epsilon \kappa \tau \notin \circ$ ．I have accordingly placed a colon after $\theta \epsilon \hat{\omega} \nu$ and removed the pause after $\pi о \iota \pi \nu$ v́ov a；a remedy which removes，I think，the objections felt by Hermann to $\dot{\alpha} \pi \sigma \delta \epsilon \xi \delta \mu \epsilon \theta a \quad \pi \epsilon \rho i \quad \theta \epsilon \omega \hat{\nu}$ ，and by Herwer－ den to $\pi \in \rho i \quad \theta \in \omega \hat{\nu} \nu$ ．The asyndeton in $\ddot{a} \sigma \beta \in \sigma \tau o s \delta^{\prime} a a^{\prime} \rho^{\prime}$ etc．is common in amplia－ tive and illustrative sentences．

389 в－ $392 \mathrm{~A} A$ high value should also be placed upon truth．The medicinal lie may indeed be permitted to our rulers， in the interests of the State：but any others
＜aeTECEw－To bear upsteadfasity．












 $\pi$ т́лєє т $\hat{\omega} \nu$ oì $\delta \eta \mu \iota o v \rho \gamma o i ้ ~ \epsilon ै a \sigma \iota, ~$
$\mu a ́ \nu \tau \iota \nu \hat{\eta}$ ì $\tau \hat{\eta} \rho a \kappa а \kappa \hat{\omega} \nu \hat{\eta} \tau \epsilon ́ \kappa \tau о \nu a \delta o \dot{\cup} \rho \omega \nu$,
15．totoútous $\Pi$ et in mg． $\mathrm{A}^{2}$ ：om． $\mathrm{A}^{1}$ ．
who lie are to be punished．To lie to the rulers is worse than lying to a physician about one＇s illness．

Not less necessary is self－control，which will enable our citizens to obey the rulers， and to rule their ozen appetites．Homer frequently represents heroes and gods as lacking in this virtue－as insubordinate， gluttonous，lustful，avaricious，prone to revenge，and mean．The effect is to dis－ courage in the young the virtue which we desiderate，and all such representations must therefore be forbidden：they are both impious and untrue．

389 в $8 \quad \dot{\alpha} \lambda \lambda \dot{\alpha} \mu \eta \dot{\nu} v$ каl $\dot{\alpha} \lambda \eta \eta^{\theta} \theta$ tav ff ． On the place of this section in the gene－ ral plan of the Republic see App．I．

 （cf．II $382 \mathrm{C}, \mathrm{D}$ ）implies the usual Socratic analogy between body and soul：see on II 38 в в．

II oủX ámтéov кт入．Cf．Laws 9 r 6 Eff ．
389 C 15 totov́тous is omitted by Hartman，and is certainly open to doubt． The balance of ms evidence is in its favour，although a few inferior MSS and one MS of Stobaeus（Flor．46．95），agree with $\mathrm{A}^{1}$ in omitting it．It must either mean rulers who act $\dot{\epsilon} \pi^{\prime} \dot{\omega} \phi \epsilon \lambda i \not \subset \tau \hat{\eta} s \pi \delta \lambda \epsilon \omega \varsigma$ ， or else such rulers as Plato＇s．The former alternative is not altogether satisfactory，
and it is difficult not to believe that Plato was in reality referring to his own rulers． The serious objection to this view is that we have not yet heard anything of Plato＇s rulers：they are not described till 412 B．I think the solution may be that the present section on truth is a later addition made by Plato after he had written his first account of the rulers in Book III．See also App．I．

19 入éyovtı has caused difficulty，and Madvig would expunge the word．The explanation is simple enough．$\mu \dot{\eta} \tau \dot{j} \lambda \eta \theta \hat{\eta}$ $\lambda \epsilon \epsilon \epsilon \epsilon \nu$ should be repeated between $\eta$ and
 closely together，＇or to lie＇（ $\mu \dot{\eta} \tau \dot{\alpha} \lambda \eta e \hat{\eta}$ $\lambda \epsilon \gamma \epsilon \iota$ understood）＇to a pilot about the ship and its crew by misrepresenting the facts about one＇s own condition etc．＇One mS of Stobaeus（1．c．）has $\lambda$ érovta，which is also possible，and could only be explained in this way．I have removed the comma usually printed after $\lambda \in$＇$\gamma 0 \nu \tau \iota$ ．
$20 \lambda a \mu \beta a ́ v \eta$ ：sc．ód $\rho \chi \omega \boldsymbol{\nu}$ ．Cf．I347An．入außávns（Ficinus and Benedictus）gives a wrong sense．

389 D 21 tต̂v of－$\delta 0$ úp $\omega v$ ．Od．xVII 383,384 ．как $\omega \hat{\nu}$ is of course neuter．If Schneider could shew that this quotation refers to a case in which a chieftain in Homer did or did not punish a $\delta \eta \mu$ ovo－ $\gamma$ os for lying，he would make out a

 $25 \tau \epsilon \lambda \eta ิ \tau a \iota$.







> íбav $\mu \in ́ \nu \in a \pi \nu \in i ́ o \nu \tau \in \varsigma$ 'A $\chi a \iota o i ́$,

$$
\sigma \iota \gamma \hat{\eta}, \delta \in \iota \delta \iota o ́ \tau \epsilon \varsigma \quad \sigma \eta \mu \dot{\alpha} \nu \tau o \rho a \varsigma,
$$


oìoßapés, кvעòs ö $\mu \mu a \tau^{\prime}$ є̈ $\chi \omega \nu, \kappa \rho a \delta i ́ \eta \nu \delta^{\prime}$ є̉ $\lambda a ́ \phi o \iota o$

prima facie case for his view that Plato is here prescribing canons for poetical representations, but there is nothing of this in Homer; and we must suppose that Plato is speaking here of his own citizens. See App. I.
 our theory is carried out' (J. and C.) or 'if our ideal city is ever realised' (Rettig). Such a remark would be frigid and superfluous. The meaning is merely that the ruler will first use words, but, if these fail, he will afterwards proceed to deeds i.e. $\kappa о \lambda \dot{\alpha} \sigma \epsilon$. The first $\gamma \epsilon$ assents : the second enters a caveat. $\epsilon^{*} \rho \gamma a \tau \epsilon \lambda \hat{\eta} \tau \alpha \iota={ }_{\epsilon} \rho \gamma \omega \nu \tau \epsilon \lambda \lambda$ रiүд $\quad$ тal.
$27 \sigma \omega \phi \rho \circ \sigma v ́ v \eta s \delta^{\delta \epsilon}-\mu \epsilon \in \gamma \iota \tau \tau a:$ 'for the mass of men, are not the cardinal points of temperance such as these?' (Jebb on Soph. O.C. 20 иакра̀ $\gamma \dot{\alpha} \rho \dot{\omega} s \gamma \notin \rho о \nu \tau \iota$ $\pi \rho о \dot{u} \sigma \tau \alpha \dot{\lambda} \eta s$ ó $\delta o \dot{\nu}-\mathrm{a}$ precise parallel). There is no authority for interpreting these words (with Stallbaum, Hartman etc.) as 'plerumque' 'in universum.' Plato is warning us not to regard his account of $\sigma \omega \phi \rho \circ \sigma$ viv $\eta$ here as scientifically accurate and complete. It is the most obvious and conspicuous aspects of self-control which poets should chiefly impress upon the multitude, and to these Plato confines his attention. On the Greek conception of $\sigma \omega \phi \rho o \sigma v_{\nu} \eta$ see the passages collected by Nägelsbach, Nachhom. Theol. pp. 227 ff.

389 e 30 ' $O \mu \eta \eta^{\prime} \rho \varphi$. For this $\Xi$ and a few other mss read $\pi a \rho^{\prime \prime} O \mu \dot{\eta} \rho \varphi$. Schneider successfully defends 'O$O \eta \dot{\eta} \omega$ by Arist.
 кai кıөapijeı тoìs moıŋтaîs. The line is addressed by Diomede to Sthenelus in $I l$. IV 412.

32 тவ̀ тои́тшv ̇̇Хо́ $\mu \in \nu$. The two verses which Plato here quotes do not follow $\tau \hat{\epsilon} \tau \tau \alpha, \sigma \iota \omega \pi \hat{\eta} \kappa \tau \lambda$., and do not even occur together in our Homer. loay'A aulol is from Il. III 8 (oi $\delta$ ' a $\rho$ ' ' $\sigma$,
 $\mu$ ávtopas from IV 43I. Some editors bracket the first verse, but (as Hartman points out) it is not likely that a scribe should have interpolated a line from $I I$. III before one from $1 l$. IV. Plato may be guilty of 'contamination,' or the lines may really have occurred together in his text of Homer. J. and C. suggest that Plato perhaps did not mean the lines to be connected. The objection to this view is that $\sigma \iota \gamma \hat{\eta}$ (as in our text of Homer, though there it is in a different place) goes best with $i \sigma \alpha \nu$, and that ${ }^{\circ} \sigma \alpha \nu$ $\mu \in \nu \in a \quad \pi \nu \in l o \nu \tau \epsilon s$ 'A $\chi$ alol is not by itself an illustration of obedience to rulers, and therefore would not be relevant here. See on the whole subject of Platonic quotations from Homer, Howes in Harvard Studies etc. VI pp. 153-237, with whose conclusions (p. 210) I heartily agree.
36 oivoßapès ki入. Achilles to Aga-


 фаі̀ขєтаь; O йтшऽ, єैф $\eta$.



 oìvoरóos форє́ $\eta \sigma \iota$ каі̀ є่ $\gamma \chi є i ́ \eta ~ \delta \in \pi a ́ \epsilon \sigma \sigma \iota$,
 $\hat{\eta}$ тò

## $\lambda \iota \mu \hat{\omega} \delta^{\prime}$ оїктьбтоע $\theta a \nu \epsilon ́ \epsilon \iota \nu \kappa a \grave{\imath} \pi о ́ т \mu о \nu$ є่ $\pi \iota \sigma \pi \epsilon \hat{\imath} \nu ;$







memnon in Il. I 225. The point of this illustration is not in the abusive epithets, but in the insubordination which they and the rest of the speech ( $\tau \dot{\alpha}$ тоúт $\omega \nu \dot{\epsilon} \dot{\xi} \hat{\eta}$ ) express.

390 A 2 veavitúpata. See cr. $n$. The spelling seems established by the verb עєaviev́єб $\theta a \iota$ : e.g. Gorg. 482 C. $\nu \epsilon a \nu \iota-$ бкє́́para has however some authority, for $\nu \in a \nu \iota \sigma \kappa є$ v́oцaц was used (Photius s.v.). $\nu \in a v e к \in \dot{\mu} \mu a \tau a$, to say the least, is doubtful, nor is $\nu \in a \nu c \kappa o u v \nu$ (Photius s.v.) enough to justify such a form, in spite of Schneider (Addit. p. 19).
$8 \pi a p a ̀ ~ \pi \lambda \epsilon$ tat- $\delta \epsilon \pi a ́ \epsilon \sigma \sigma$. Odysseus in Od. Ix 8-10. Our text of Homer has $\pi \alpha \rho \grave{\alpha} \delta \dot{\delta} \pi \lambda \hat{\eta} \theta \omega \sigma \sigma$. I have written $\pi \alpha \rho \dot{\alpha}$ $\pi \lambda \epsilon \bar{\epsilon}$ t for $\pi \alpha \rho \alpha \pi \lambda \epsilon \epsilon a \iota$ or $\pi a \rho a \pi \lambda \epsilon \hat{a} a l$ of nearly all the MSS. Vat. $x$ and Vind. $B$ have $\pi \epsilon \rho \iota \pi \lambda \epsilon i ̂ a \iota, ~ C e s e n a s ~ M ~ \pi a ́ p \dot{́} \pi \pi \lambda \epsilon c a \iota$ (sic). $\pi a \rho \alpha \pi \lambda \epsilon \iota a \iota$ (which Howes 1.c. p. 205 thinks Plato found in his text of Homer) is in reality a vox nihili; even if it did occur, it could not mean 'almost full,' as L. and S. say : and such a meaning would be ludicrously inappropriate here. With $\pi a \rho \grave{\text { à }} \delta \dot{\text { è }} \pi \lambda$ éal cf. Anacr. 94 . I ed. Bergk
$\kappa \rho \eta \tau \eta ิ \rho \iota \pi \alpha \rho \dot{\alpha} \pi \lambda \epsilon \epsilon \varphi$ oivoтoтá̧ $\omega \nu$. See my article in Cl . Rev. XI p. 349.
 XII 342.
 érp $\eta$ ropós refers to Il . II $1-4$ : the incident itself is narrated in Il. XIV 294 ff . For the postponement of the relative $\ddot{\alpha} \mathrm{cf}$. IV 425 C . The effect is to throw emphasis on $\mu \dot{\nu}$ os Érp $\begin{gathered}\text { roopés- that Zeus should }\end{gathered}$ forget what he had purposely kept awake to devise makes the scandal all the worse -and brings it into sharper contrast with $\kappa \alpha \theta \epsilon \nu \delta \delta \nu \tau \omega \nu-\alpha \nu \theta \rho \omega \dot{\omega} \pi \omega \nu$. ©́s must be taken with $\epsilon \pi \iota \lambda a \nu \theta a \nu b \mu \in \nu \partial \nu$, the construc-
 $\mu \in \nu o \nu$ : cf. 11383 A. Stallbaum explains
 while J. and C. supply àкov́ $\epsilon \nu$ after $\eta^{\eta}$. Neither view seems to me at all satisfactory. The text has been often called in question. Instead of $\dot{\omega}$ Hermann reads kal: Herwerden and Richards suggest ö $\sigma \alpha$ (dropping ä́ before $\left.\epsilon^{\prime} \beta o u \lambda \in \dot{v} \sigma a \tau o\right)$. The best emendation is perhaps Jackson's eis for $\dot{\text { uns }}$ (Fournal of Phil. Iv p. 147), but I see no good reason why $\dot{\text { us chn cat be }}$










 öт七
30





construed with $\epsilon \pi i \lambda \alpha \nu \theta \alpha \nu \delta \mu \in \nu 0 \nu$ ．The pause which on this view is necessary after $\dot{\omega}$ s helps still further to increase the stress on $\mu \dot{\partial} \nu \mathrm{os}$＇́ $\gamma \rho \eta \gamma$ opús，which Plato certainly intended to emphasize．
 $\lambda \delta \mu \in \nu 0 \nu$ is not otiose after $\epsilon^{\epsilon} \theta \dot{\epsilon} \lambda \epsilon \iota \nu$（as Hartman alleges）：＇to wish＇（ $\beta$ ov́ $\lambda \epsilon \sigma \theta a r)$ and＇to be willing＇（ ${ }^{\prime} \theta \epsilon \in \lambda \epsilon \tau \nu$ ）are different ideas．The same critic also rejects $\kappa \alpha$ before $\lambda$＇́ $\gamma o \nu \tau a$＂quia ea verba excusa－ tionem tov̂ $\dot{\epsilon} \theta \epsilon \lambda \epsilon \epsilon \nu$ humi consuescere continent＂；but it is more effective to represent so gross an utterance as an additional part of the picture．For фoırâ $\nu$ $\pi \rho$ ós cf．Lys．I 15，19，where the meaning is the same．Herwerden should not have wished to replace the preposition by mapá． In Homer the line eis eivì̀ фoit⿳⺈⿴囗十七七
 not said by Zeus，as Plato－doubtless in－ tentionally，to increase the effect－makes it appear to be．

20 ＂Арєшs－$\delta \epsilon \sigma \mu$ óv．Od．VIII 266 ff． $\delta \epsilon \sigma \mu b \nu$ is still under the government of тоєєiv．
 тovtal $k \tau \lambda$ ．：＇are either described or done by famous men＇etc．：described e．g． in poetry by Homer＇s heroes，or done in
actual life before our eyes．$\theta \varepsilon a \tau \epsilon o \nu$ refers
 the usual chiasmus．J．and C．translate ＂performed by famous men or told con－
 $\mu \omega \nu$ ad $\nu \delta \rho \hat{\omega} \nu$ with $\lambda \in ́ \gamma o \nu \tau a l$ ，but this cannot be right．
 Od． $\mathrm{xx}_{17}, 18$.
27 $\delta \omega \rho 0 \delta o ́ k o v s ~ \kappa \tau \lambda$ ．The excessive love of money is a sign of $\dot{\alpha} \kappa \rho \dot{\alpha} \tau \epsilon \iota a$ ：so that its mention here is relevant enough， although the vice was not specifically named in 389 D ．

390 e 30 ठ $\hat{p} \alpha-\beta a \sigma \iota \lambda \hat{\eta} a s:$ an old saying attributed by some to Hesiod（oi
 s．vv．$\delta \hat{\omega} \rho a \kappa \tau \lambda$ ．）．It is referred to by Eur．Med． $964 \pi \epsilon i \theta \epsilon \iota \nu \quad \delta \hat{\omega} \rho a$ кai $\theta \epsilon$ oùs入óros．Cf．Nägelsbach Nachhom．Theol． II p． 64.
$32 \sigma \nu \mu \beta$ ov $\lambda \in v ́ \omega v$ ．Il．IX 5 I5 ff．The genitive $\mu \dot{\eta} \nu \iota o s$, for which a few MSS read $\mu \eta \dot{\nu} \iota \delta o s$, is natural in paraphrasing Homer． Cf．the form $\Theta \dot{d} \lambda \epsilon \omega$ in x 600 A．
 interpretamentum＂exclaims Hartman． The words are genuine，and add a new point ：cf． 391 A $\phi a ́ v a \iota ~ к а l ~ a ̆ \lambda \lambda \omega \nu ~ \lambda \epsilon \gamma o ́ v-~$ $\tau \omega \nu \pi \epsilon i \theta \epsilon \sigma \theta a \iota$ ．




 $\epsilon i \pi \epsilon \nu$












 ＇O $\rho \theta \hat{\omega} \varsigma$, é $\phi \eta$ ，$\lambda \epsilon ́ \gamma \epsilon \iota \varsigma$.




22．ä $\lambda \lambda$ ov $\Pi$ ：ä $\lambda \lambda$ ov A ，sed $v$ puncto notavit $\mathrm{A}^{2}$ ．

35 סต̂pa $\lambda \alpha \beta \in i ̂ r . ~ I l . ~ x 1 x ~ 278 ~ f f . ~$ Plato is unjust to Achilles ：see ib． 147 ff ． （ J ．and C．）．
36 тนท̀̀v кт入．Il．XXIV 502，555， 594.

391 a I ${ }^{2} \lambda \lambda \omega s-{ }^{2} \theta \in \lambda^{\prime} \lambda เ \nu$ is again un－ fair：see II．1．c． 560 ．

391 в 8 тотацо́v．Scamander： $1 l$. XXI 130－132， $212-226,233 \mathrm{ff}$ ．

9 kaì aû kT入．ís should be repeated with $\epsilon \phi \eta$（J．and C．）．Herwerden rejects both $\tau \boldsymbol{o u}$ and $\Sigma \pi \epsilon \rho \chi \epsilon \omega \hat{v}$ ，the former be－ cause he thinks the article would suggest the Simois．Why should it not specify the other river towards which Achilles （according to Plato）shewed insubordina－ tion？Plato（as Hartman remarks）has just as much right to mention the river＇s
name as that of Achilles＇tutor（ 390 E）． The reference is to $I l$ ．Xxiil $140-15 \mathrm{I}$ ． Although the locks were＇sacred to Sper－ cheius，${ }^{\text { }}$ the vow was nevertheless con－ ditional on Achilles＇safe return，which he knew was hopeless．This is the reason which Achilles gives for offering his locks to the shade of Patroclus rather than to Spercheius：ib．${ }^{150} . \quad \delta \pi \alpha \sigma \alpha \ell \mu-$＇suffer me to give＇－is in reality a prayer to the Spercheius．
 13 $\sigma$ фayás 12 ．Xxili i75 ff．
391 C 15 тpítov ámò $\Delta$ tós．Peleus＇ father，Aeacus，was son of Zeus．
$20 \mu \eta \delta \hat{E}-\mu \eta \delta \epsilon$ E．Bekker read $\mu \eta \dot{\eta} \tau-$ $\mu \hat{\eta} \tau \epsilon$ ；but $\mu \eta \dot{\partial} \dot{\epsilon} \tau \alpha \dot{\delta} \delta$ is of course ne haec quidem．

391 D 21 ̈̈ $\rho \mu \eta \sigma \alpha \nu$－$\dot{\rho} \pi \pi a \gamma a ́ s . ~ P i-$








 $\kappa a i$

$$
\text { oi } \theta \in \hat{\omega} \nu \text { ar } \gamma \chi i \sigma \pi o \rho o \iota,
$$


35
 $\kappa a i$ ova $\pi \dot{\omega} \sigma \phi \iota \nu$ є́ $\xi i \tau \eta \lambda o \nu$ ai $\mu a \delta a \iota \mu o ́ \nu \omega \nu$.


34. oi Baker: om. code. $\omega^{\circ} \nu$ 芭 $q$ : $\hat{\omega}^{\omega} \nu \mathrm{A} \Pi$.
rithous assisted Theseus to abduct Helen : and Theseus Pirithous in his attempt to carry off Persephone from the lower world. oütcs belongs to $\delta \epsilon \iota \nu a ́ s$ : the order is regular and idiomatic: cf. $A p .36 \mathrm{~A}$, Symp. 192 C al. Sophocles and Euripides each wrote a play called 'Theseus': but Plato is probably alluding to some epic Theseis. Cf. Kinkel Epic. Gr. Frag. p. 217.

24 aủrá is censured by Heller, who conjectures to九aûta, while Hartman keeps au $\dot{\alpha}$ but rejects $\epsilon^{\epsilon} \rho \gamma a$. Stallbaum says we should expect $\tau a \hat{\tau} \tau a$ for aủ $\frac{1}{}$ : but taûta would be too precise. aủtá means simply 'the actions in question.' Cf. I $339 \mathrm{E} n$. The turn of the sentence recalls II $380 \mathrm{~A} \hat{\eta}$ oủ $\theta \in o \hat{u}$ हैं $\rho \gamma a$ द̇arteo au $\tau \dot{\alpha} \lambda \epsilon \gamma \epsilon \epsilon \nu$ no $\kappa \tau \lambda$. Cf. also infra 408 C .

26 кака́. Hartman approves Cobet's conjecture какои́s, "cum $\gamma \in \nu \nu a ̂ \nu$ hic translaticiam vim non obtineat." Why not? Cf. какд̀ $\gamma i \gamma \nu \in \sigma \theta a \iota$ just below. какои́s would be extremely tame and commonplace.

391 E 27 ย่v $\tau$ oîs $\pi \rho \rho^{\circ} \sigma \theta \in v$. 11378 B, 380 c .

31 äpa: $11358 \mathrm{C} n$.
32 oi- $\delta a \not \mu$ оьшшv. From Aeschylus' Niobe: see Dindorf Fr. 155. The passage is also quoted in part by Strabo (XII 8.21),
from whom it appears that Niobe is the speaker, and that oi $\theta \varepsilon \omega \hat{\omega}$ ad $\gamma \chi i \sigma \pi$ ipo are her father Tantalus and his kindred (oi
 is the altar to ancestral Zeus on Mount Ida high in heaven,' ie. their $\theta$ eos $\pi a$ $\tau \rho \hat{\varphi}$ os is Zeus (who was Tantalus' father), and they worship him on the heights of Ida. Tantalus' territory extended to Ida: see Strabo 1.c. oj Távta dos $\lambda \in ́ \gamma \epsilon \iota$ $\sigma \pi \epsilon i \rho \omega$



 has otis $\epsilon \bar{y}$ ' $I \delta a i \varphi \pi d \dot{\alpha} \varphi$, a much inferior reading. кal before out $\omega$ may be Plato's (so Stallbaum and others),-in which case the last line is from a different part of the play,--but is much more likely to come from Aeschylus, the resolution of $\kappa о \ddot{\pi} \pi \omega$ being due to Plato. The line follows naturally on the others, and is not sufficiently important to have been selected from a different context. The verses are complete in themselves, and present a stately picture of the sons of the gods, which is the only reason why they are cited here.

392 A-C So much for legends about gods, heroes, daemons, and the unseen world : it remains to determine what shall

$$
\begin{aligned}
& \therefore \xi \cdot T n \lambda_{0}-\text { gomin }-1 \text {, fading, entices } \\
& \dot{\gamma} \times 1 \pi \pi c o s \text { of na ar kin. }
\end{aligned}
$$

















2．$\dot{n} \mu i ̂ \nu ~ I I: ~ o m . ~ A . ~$
 $\mu$ ย́vots ПZ．

14．亏そтov̂ $\mu \in \nu$ Stallbaum（cum Ficino）：é $\varsigma \eta r o u ̂ \mu \epsilon \nu$ codd．
be said about men．But on this subject we cannot lay down rules until we have discovered the nature of 7 ustice，and proved that Fustice benefits the just，apart from all appearances．

392 A 2 ti ov̂v кт入．This is the $\alpha{ }^{\alpha} \lambda \eta \theta$ ès єîठos $\lambda 6 \gamma \omega \nu$ ．Plato has prescribed
 about gods etc．；but rules for $\dot{a} \lambda \eta \theta \in$ is $\lambda$ b́ot，i．e．$\lambda$ b́roc relating to men and human affairs，cannot be drawn up with－ out begging the conclusion which the Republic seeks to establish．See also on II 376 E．
$\dot{\eta} \mu i v$ ．See cr．$n$ ．Without $\dot{\eta} \mu \hat{\nu} \nu$ ，we
 agree with Hartman and the majority of editors in retaining the word．See Introd．§ 5．
6 ádúvatov $\delta \eta$ ．For $\delta$ ．${ }^{2}$ Stallbaum approves Ast＇s conjecture $\delta \epsilon$ ．$\delta \hat{\epsilon}$ would be too weak，if the meaning were ad－ versative，but it is not．$\delta \eta$ is only＇well＇： cf．II 368 A（Schneider）．

7 kal тоıךтal kal 入оүoтоっol．On 入o－ romotol see II $365 \mathrm{E} n$ ．；and for the state－ ment itself Lazes 660 E ff．， 662 B．

392 в 10 à入入órpıov－aja0óv．I 343 C $n$ 。
${ }^{1} 4$ ไךтоv̂นєข．Stallbaum＇s conjecture －see cr．n．－is now generally accepted．
$\dot{\epsilon} 乡 \eta \tau o v ̂ \mu \epsilon \nu$ would imply that the discussion had changed，but it has not．Cf．IV

 This is not＂an ironical or fanciful excuse for varying the order of the subject＂（ J ． and C．），for if Socrates declared at this stage that justice is a good for its posses－ sor he would in point of fact be presup－ posing the results of the whole investi－ gation．See IX 588 B－ 592 B．Others （e．g．Hirzel der Dialog p． 237 n．）have taken тóтє $\delta \iota о \mu о \lambda о \gamma \eta \sigma \dot{o} \mu \in \theta a$ as a hint of the additional discussion on Poetry in Book x ：but there is nothing either here or in that book to justify any such inter－ pretation．Cf．x 595 A $n$ ．What Plato＇s regulations about $\lambda 6$ रot $\pi \epsilon \rho \grave{d} \dot{\alpha} \nu \theta \rho \omega \dot{\pi} \pi \omega \nu$ would have been may be easily gathered from the end of Book IX and X 608 c ff．， although the subject is nowhere specifi－ cally and expressly resumed in the Repub－ lic．Cf．I 347 E $n$ ．
$392 \mathrm{C}-394$ D We have now finished our treatment of the subject－matter of poetry， and have next to discuss its form．All composition is in a certuin sense narrative， narrating things past，present or future． Narration in this sense may be either（1） simple and unmixed，（2）imitative，（3）both simple and imitative．Homer furnishes













 'I $\lambda \iota a ́ \delta o s ~ \tau a ̀ ~ \pi \rho \hat{\tau} \tau a, ~ \epsilon ่ \nu ~ o i ̂ s ~ o ́ ~ \pi o ı \eta \tau \eta ' s ~ \phi \eta \sigma \iota ~ \tau o ̀ v ~ \mu \grave{\epsilon} \nu \mathrm{X} \rho v ́ \sigma \eta \nu ~ \delta \epsilon i ̂ \sigma \theta a \iota ~$


 $\kappa а i ̀ ~ \epsilon ̇ \lambda i ́ \sigma \sigma \epsilon \tau о ~ \pi a ́ \nu \tau a s ~ ' A \chi a \iota o v ́ s, ~$ 'Aтрєíסa $\delta \grave{\epsilon} \mu a ́ \lambda \iota \sigma \tau a \delta v ́ \omega, \kappa о \sigma \mu \eta ่ \tau о \rho є ~ \lambda a \hat{\omega} \nu$,
an example of the third kind: his poetry is purely narrative, when he is speaking in propria persona, it is imitative, when he puts his words into the mouth of any of his characters. Tragedy and Comedy exemplify the imitative style. The best example of the purely narrative is the Dithyramb, of the third or mixed variety, the Epic. Which of these forms shall we admit, and on what occasions?

392 c ff. That Poetry and Art are a species of $\mu l \mu \eta \sigma \iota s$, was an accepted canon in Greece even before the time of Plato: see Butcher Aristotle's Theory of Poetry and Fine Art ${ }^{2}$ p. 121. Starting from this principle, Plato gradually deepens and intensifies the connotation of $\mu i \mu \eta \sigma$ is as the dialogue advances. At first, the word denotes a specific variety of stylethe dramatic as opposed to the narrative (392 D-394 D). But as according to Plato style is at once the expression of, and also exercises a reflex influence on, the soul ( $400 \mathrm{D} n$.) , $\mu i \mu \eta \sigma t s$ begins to assume an etbical import and is used to express imitation or assimilation in matters
appertaining to or bearing upon character and conduct ( $394 \mathrm{E}, 395 \mathrm{C} n n$. : cf. also $401 \mathrm{~B}-404 \mathrm{C}$ ). Finally, in Book X, after the psychological point of view has been superseded by the metaphysical, the word acquires an ontological or metaphysical significance: see on X 595 C. On the subject generally, reference may be made to the dissertation of Abeken de $\mu \mu \eta \dot{\eta} \sigma \omega \mathrm{s}$ apud Platonem et Aristotelem notione.
 the variant $\tau \dot{\alpha} \delta \dot{\delta} \hat{\xi} \lambda \xi \xi \epsilon \omega s$ : but the subject of $\lambda \epsilon \xi$ cs is better treated as a unity until it has been subdivided.

392 D ${ }^{2} 3 \mu \nu 0 \lambda o ́ \gamma \omega \nu$ ท゙ $\pi 0 \iota \eta \tau \omega \hat{\nu}$. $\mu v \theta_{0} \lambda o ́ \gamma \omega \nu$ is said so as to include writers of $\mu \hat{\nu} \theta o \iota$ in prose: cf. 394 B and II $365 \mathrm{E} n$.

28 แ̈ $\sigma \pi \epsilon \rho$ oûv $\kappa \tau \lambda$. Plato means that poor speakers cannot grapple with an abstract notion, but use a part of it, i.e. a concrete example. oú кađd̀ ö̉̀ov $\kappa \tau \lambda$. may be illustrated from Symp. 205 B, C.
 I 15, 16. Leaf reads $\lambda i \sigma \sigma \epsilon \tau$ o because


























> ＂入ioroual apparently had a second initial consonant，and is never preceded by a short vowel．＂The word had probably been Atticised by Plato＇s time．

393 в 8 ठокєiv－ővta．סокєîv is here＇to fancy＇not＇to seem．＇Contrast

 cited by Hartman to justify $\pi o \iota \eta \sigma \alpha \iota$ as against the variant $\pi \epsilon \hat{i} \sigma \alpha l$ ．

Io $\pi \epsilon \rho \hat{\rho} \quad \tau \in \tau \hat{\omega} \nu — \pi a \theta \eta \mu \alpha \dot{\tau} \omega \nu$ ．This clause is rejected by Herwerden．The difficulty－which lies in the collocation of＇I $\theta \dot{\alpha} \eta$ the place and＇О $\delta v \sigma \sigma$ кíq the poem－is no doubt lessened by reading （with Richards）$\kappa a l \dot{\epsilon} \nu$ or $\kappa \dot{a} \nu$ before $\delta \bar{\lambda} \eta$ ， but does not wholly disappear．Possibly the last twelve books of the Odyssey，in
which the scene is Ithaca，were sometimes known collectively as＇I $\theta$ áк $\eta$ ．

393 D，E 23 őтᄂ ク๋ $\lambda \theta \in v-\beta a \sigma i \lambda \epsilon ́ \omega v$ paraphrases Il．I 12－16．

25 wis Xpúoŋs $\gamma^{\epsilon} v o ́ \mu \epsilon v o s: ~ ' a s ~ i f ~ h e: ~$ had been transformed into Chryses，＇not merely＇in the person of Chryses＇（Jowett）： In＇simple narrative＇he is Homer：when Chryses begins to speak，he becomes
 X $\rho \dot{\sigma} \boldsymbol{\sigma} \eta \mathrm{s}$（＇as if he himself were Chryses＇）．
 The emphatic aúrou＇s accurately represents Homer＇s $\dot{v} \mu i ̀ \nu ~ \mu \dot{e ́ v}$ ．For $\lambda \hat{\sigma} \sigma a l$ H．Wolf conjectured $\dot{\alpha} \pi 0 \lambda \hat{v} \sigma \alpha l$ ；but Plato is closely following Homer，who has $\lambda$ v́бaıтє．тঠ̀v． $\theta \epsilon \dot{b}^{\prime}$ is Apollo．









 тєîбaı тov̀s 'A Хaıoùs тà à סáкрva тoîs є́кєìvov ßé̀ $\epsilon \sigma \iota \nu$. oüт $\omega \varsigma$,






42. The paraphrasis is accurate, and Plato leaves nothing essential out. There is no sign that his text differed from ours in this passage.
 presupposes $\dot{\epsilon} \pi a \rho \kappa \dot{\epsilon} \sigma \epsilon \epsilon$ in the narratio recta: Homer has $\mu \dot{\eta} \nu \dot{\nu}$ tot oú $\chi$ рalq $\mu \eta$ $\sigma \kappa \hat{\pi} \pi \tau \rho o \nu$ каi $\sigma \tau \epsilon \mu \mu a \quad \theta$ өoio. It is usual to regard this sentence as final: if so, it is the solitary instance in Plato where the future after a final $\mu \dot{\eta}$ must be admitted. See Weber in Schanz's Beiträge II $2, \mathrm{p} .60$ and Goodwin $M T$. pp. 45,91. The nearest parallel is Euthyph.

 where $\mu \dot{\eta}$ depends on a verb of fearing. It is better, both in point of grammar and of sense, to regard this sentence also as expressing apprehension ('for fear lest'), although no verb of fearing is present. It is not final in any proper sense of the word. Bekker read $\grave{\epsilon} \pi a \rho \kappa \hat{\epsilon} \sigma \epsilon \epsilon$, saying that $\Theta$ has $\bar{\epsilon} \pi \alpha \rho \kappa \bar{\epsilon} \sigma \epsilon \epsilon \epsilon \nu$.
 ture $\mu \dot{\eta} \dot{\epsilon} \dot{\epsilon} \rho \in \theta i \zeta \in \epsilon \nu$ ( $\mu \dot{\eta} \mu^{\prime} \dot{\epsilon} \rho \in \theta_{i} \zeta \in$ in Homer) is attractive in view of Tà à $\delta \dot{\alpha} \kappa \rho v a$ in 394 A for Homer's $\epsilon \mu \alpha \dot{\alpha} \delta \dot{\alpha} к \rho \nu a$, and because it provides an object for ${ }^{\epsilon} \rho \epsilon \theta i \xi \epsilon \epsilon \nu$. Plato uses the pronoun tolerably often (e.g. in $1327 \mathrm{~B}, \mathrm{X}{ }^{6} \mathrm{I}_{7} \mathrm{E}$, Symp. ${ }^{175}$ C, 223 B): other Attic writers seldom, if ever (Kühner-Blass Gr. $d_{\text {o }}$ Gr. Spr. I
p. 592). It is not however clear that $\dot{\epsilon} \rho \in \theta i \zeta \epsilon \epsilon \nu$ could not be used without an object expressed, and I therefore revert to the MS reading.
 that Plato understood Homer's ${ }^{\epsilon} \rho \in \notin a\left(\epsilon \ell^{\prime}\right.$
 ing. According to Leaf, $\epsilon^{\ell} \rho \in \psi a$ seems to denote the most primitive form of temple -"a mere roof to protect the image of a god standing in a grove."

6 тєíal- $\beta$ é $\lambda \epsilon \sigma เ ข$. 'AХaloús is of course the subject to $\tau \varepsilon i=a l$ ('pay for,' ' expiate'):
 $\sigma o i \sigma \iota \beta \epsilon \lambda \epsilon \sigma \sigma \iota \nu$. The translation 'that he would avenge his tears upon the Achaeans' (D. and V.) is wrong. ${ }^{\prime \prime}$ is apparently a solitary instance of ös $=$ 'suus' in Attic prose (Kühner-Blass 1.c. I I, p. 602). Plato chooses the word because it expresses Homer's é $\mu \dot{a}$ briefly and neatly, rather than from any conscious desire to make the paraphrase archaic.

394 в 12 траүшбlas. Adimantus quotes a single concrete instance- 'trage-dies'-to shew that he now apprehends the meaning of $\mu i \mu \eta \sigma \iota s$. Socrates, out of politeness and because he wishes to make progress, interprets this as a recognition of the imitative character of Tragedy and Comedy in general ( $\omega$ 泣 $\pi \in \rho \sigma \dot{\cup} \lambda \epsilon \gamma \in L S$ $\tau \rho a \gamma \varphi \delta(\alpha \tau \in \kappa a l \kappa \omega \mu \omega \delta i a)$, as in point of fact it virtually is. $\dot{\omega} \sigma \pi \epsilon \rho \sigma \dot{v} \lambda \epsilon \gamma \epsilon \epsilon s$ is not
















true in the beggarly literal sense of $\lambda^{\prime} \gamma \epsilon \iota \nu$, but it is sufficiently so for polite conversation. To insert-with Herwerden and Hartman- $\tau \epsilon \kappa \alpha i \kappa \omega \mu \omega \delta i a s$ after $\tau \rho a \gamma \omega \delta i a s$ seems to me unnecessary and pedantic.

394 C 1 6 єv̋pots $\delta^{\prime} a ̈ v-\delta i \theta v \rho a ́ \mu \beta$ ºs. The dithyramb was at first purely narrative or nearly so; it afterwards became mimetic (Arist. Probl. XIX $15.918^{\text {b }}$ 19). Only one of Pindar's dithyrambic fragments appears to be 'mimetic' (Frag. 74). On the growth and decline of the Dithyramb see Smyth Greek Melic Poets pp. xliii-lviii.

## 17 тє- $\delta$ к̀ каí. II $367 \mathrm{C} n$.

I8 $\epsilon^{\ell l} \mu$ or $\mu a v \theta$ ávets: 'if I can make you understand,' with reference to $\mu a \nu$ $\theta$ áv $\omega$ in 392 C, 394 B, C. Heindorf's
 tractive, but the corruption is not easy to explain, and the MS reading is sufficiently defended by I 343 A ös $\gamma \epsilon$ aủ $\hat{n}$ oủסè $\pi \rho \delta$ $\beta a \tau \alpha-\gamma ı \gamma \nu \omega ́ \sigma \kappa \epsilon \epsilon$ (so also Hartman).

21 тоvิтo-av̉тó refers to 8 ชัt $\chi \rho \in \ell \eta$ $\mu \mu \epsilon \hat{i} \sigma \theta a l$, and $\epsilon \lambda \epsilon \gamma \sigma \nu$ is 'was saying' i.e. 'was trying to say,' viz. when I digressed.
 Krohn (Pl. St. p. r3) declares this passage to be inconsistent with II 373 B ,
 admitted. He forgets or ignores the fact that in § 373 Plato is describing the $\tau \rho v$ $\phi \hat{\omega} \sigma \alpha \pi \delta \lambda \iota s$, which he is now engaged in
'purging' (399 E). See II $372 \mathrm{D} n$.
 mark J. and C. find "an anticipation of the condemnation of epic poetry in Book x." I cannot see that it does more than prepare the way for $\dot{\alpha} \lambda \lambda \lambda^{\prime} \delta \bar{\delta} \eta \tilde{a}^{\wedge} \nu$-iT $\hat{\epsilon}^{\prime} \nu$. See on X 595 A.

394 E-397 D Our guardians must not be prone to imitation. We have agreed that one man can do but one thing well, and it is impossible for one man even to inlitate two things aright, as we may see from the special instances of poetical composition and acting. The sole duty of our guardians is to make and keep the city free; if they practise imitation at all, their models must be such as are appropriate to the free-that is to say, men of brave and virtuous character, for imitation means assimilation. Dramatic poetry continually offends against this canon. In general, the good man will not make use of imitation except when he is narrating the sayings or deeds of the virtuous, or some lapse of the vicious into virtue, or sometimes in mere play. His style of speech will combine plain narrative and imitation, but he will use the latter sparingly; whereas the bad man will imitate more often than narrate, and no kind of imitation will come amiss to him. In respect of mode and time, the language of Virtue will be nearly uniform, that of Vice varied.












5. $\mu \iota \mu \dot{\eta} \mu \alpha \tau \alpha \dot{a} \Xi: \mu \iota \mu \dot{\jmath} \mu a \tau \alpha ́ \tau \epsilon \mathrm{~A}\left(\mathrm{sed} \tau \alpha ́\right.$ in litura) $\Pi$ : $\mu l \mu \eta \mu \alpha ́ \alpha \iota q^{1}: \mu \iota \mu \dot{\eta} \mu \tau \epsilon q^{2}$.

394 E 29 . то́тєроข $\mu \iota \eta \tau \iota к$ оѝs $\kappa \tau \lambda$. The question is not 'Are our guardians to become dramatic poets?' but 'Are they to have the imitative habit of mind?' The answer is in the negative, and the drama is banished because it fosters this habit in spectators. Cf. $395 \mathrm{D} n$.

30 "̋ть- $\pi 0 \lambda \lambda \boldsymbol{\alpha} \delta^{\prime}$ ดั้ explains тoîs $\epsilon \mu \pi \rho \sigma \sigma \theta \epsilon \nu$, as Hartman points out, and not $\tau 0 \hat{\tau} \tau 0$, as D. and V. translate. $\epsilon \mu$ $\pi \rho \circ \sigma \theta \epsilon \nu$ refers to II 370 в.
$32 \pi 0 \lambda \lambda \hat{\omega} \nu \kappa \tau \lambda$. suggests, perhaps
 $\delta^{\prime} \eta \dot{\eta} \pi \dot{\ell} \tau a \tau o \quad \pi \dot{\alpha} \nu \tau \alpha$. The words $\ddot{\omega} \sigma \tau^{\prime}-$ $\epsilon \quad \epsilon \lambda \hat{\sigma} \gamma \iota \mu o s-$ equivalent to a neuter accusa-tive-are undeservedly cancelled by Herwerden and Hartman. Translate 'he

- will fail in all of them to attain creditable distinction': cf. the adverb какิิs in


33 oủkoûv кт入. The reasoning is a fortiori: if two or more departments of merely imitative art cannot be represented by the same person, still less can imitation be combined with any serious pursuit ( $\sigma \chi 0 \lambda \hat{\eta} d i \rho \alpha \kappa \tau \lambda$.).
 ov̂vtes. The reverse is affirmed by Socrates in Symp. 223 D qov̂ aủrov̂ ả àoòs

 $\kappa$ каl к $\omega \mu \varphi \delta о \pi о \iota o ̀ \nu$ єìval. The solution is that in the Symposium Socrates is applying to the drama the Socratic principle
 theoretically, therefore, and ideally, the
tragedian is also capable of writing a comedy. In the Republic, on the other hand, he is describing Greek dramatic art as he found it: for which reason he writes $\delta u ́ v a \nu \tau \alpha \iota$ and not $\delta \dot{v} \nu a \iota \nu \tau^{\prime}$ ă $\nu$ (a corruption in $v$, wrongly adopted by Stallbaum). Cf. Ion 534 C. Aristophanes did not write tragedy, nor the tragedians comedy. The passage in the Symposium is interesting as an unconscious prophecy of the Shakespearian drama. Cf. Reber Plato u. d. Poesie p. If.
$5 \mu \mu \eta \dot{\mu} \alpha \tau a$. See $c r . n$. Former editors variously read $\mu \mu \eta_{\mu} \mu \tau \tau \alpha$ or $\mu \tau \mu \eta \mu a \tau \epsilon$. Either is admissible, so far as concerns the Greek, but the plural was perhapsowing to the proximity of $\tau 0 u$ ú $\omega$-somewhat more likely to be corrupted to the dual in this instance than vice versâ. Cf.
 with $n$. ad loc. The reading $\mu \iota \mu \dot{\mu} \mu \tau \alpha$ $\tau \varepsilon$ represents the correction $\mu \iota \mu \dot{\eta} \mu \boldsymbol{\tau} \boldsymbol{\tau} \boldsymbol{\tau} \boldsymbol{\sigma}$. This is, I think, a somewhat simpler view than to suppose that an original $\mu \mu \eta \dot{\eta} \alpha \tau \epsilon$ became $\mu \mu \eta \dot{\eta} \mu \tau \epsilon \epsilon \tau \epsilon$ by dittography, and $\tau \epsilon$ was afterwards changed to $\tau \alpha ́ . \quad$ Roeper, however, pronounces in favour of the dual (de dual. usu Pl. p. 14), and it must be admitted that duals are peculiarly liable to corruption in the MSS of the Republic. See Introd. § 5.
 סol seem to have generally confined themselves to a particular poet : see Ion 53 I C, 536 в.

















$$
\text { 20. } \mu \grave{\eta} \Pi \text { : om. A. }
$$

$7 \dot{d} \lambda \lambda$ ’ oú $\delta \underline{E}-$ oi aútoí. This was true without exception till comparatively late times: see Müller Gr. Buïhnenalt. pp. 185-188. к $\kappa \mu \omega \delta o i ̂ s ~ a n d ~ \tau \rho a \gamma \omega \delta o i ̂ s ~$ (literally 'at the tragedians' etc.) are local-almost adverbial-datives, regularly used to denote the exhibitions of comedies and tragedies: see e.g. Arist. Eth. Nic. Iv 6. $1123^{2}{ }^{2} 2$, Aesch. in Ctes. $3^{6}$, and cf. the Latin use of 'gladiatoribus' for 'at a gladiatorial show.'
 кa入̂̀s should be repeated with $\pi \rho \alpha \dot{\tau} \tau \epsilon \iota \nu$, and $\eta$ " is simply 'or,' not 'or else.' The alternative rendering given by J. and C. - 'or else-if able to imitate-is not able to do the things themselves,' does violence to both grammar and sense.
 ficial and somewhat strained expression, selected in order at once to compare and contrast the guardians with other artists. They too are artists, and their eppov is Freedom. To è èvécpía Plato attaches his own meaning: true freedom lies in the subordination of the lower to the higher, both in private conduct and in political life : cf. Xen. Mem. I 2.5, 6 and infra IX $577 \mathrm{D}, \mathrm{E}, \mathrm{X} 617 \mathrm{Em}$. It is in this sense that $\dot{\epsilon} \lambda \in v \theta \epsilon \in \rho o u s$ is used below.
 $\theta \epsilon \rho$ las $\tau \hat{\eta} s \pi b \lambda \epsilon \omega$.

20 ใva $\mu \dot{\eta}-\dot{\alpha} \pi \sigma \lambda a v ́ \sigma \omega \sigma \iota \nu$ reveals the object of this attack upon the drama: cf. II 383 C and infra 401 B . An admirable illustration of the sentiment is quoted by Susemihl from Plut. Sol. 29. 6




 $\lambda \epsilon \gamma \epsilon \iota \nu$ тolaû̃ $\alpha$ каl $\pi \rho \alpha \dot{\sigma} \sigma \epsilon \epsilon \nu, \sigma \phi o ́ \delta \rho a ~ \tau \hat{\eta}$


 To omit $\mu \dot{\eta}$ (with A and a few other MSS), and govern iva by $\mu \mu \epsilon \hat{i} \sigma \theta a \iota$ above is grammatically difficult, and gives an unsatisfactory sense. The genitive toû eival has been called in question by Hartman (following Ast) on the ground that
 iam sunt turpitudine infecti." This would be true, if Plato had written the present $\dot{\alpha} \pi)^{2} \lambda a v ́ \omega \sigma \iota \nu$, but the aorist is ingressive, and $\tau 0 \hat{v}$ єivat $\dot{a} \pi 0 \lambda a v ́ \sigma \omega \sigma t \nu$ is virtually equivalent to $\gamma \epsilon \nu \omega \nu \tau \alpha \iota$ тov̀' of $\mu \mu$ мойтal. Few will acquiesce in Ast's conjecture to eivat, or in Stallbaum's view that $\tau 0 \hat{v}$ eival is a partitive genitive.




















395 D 23 kail кatà $\sigma \omega \hat{\mu a-\delta ı a ́ v o t a v . ~}$ For $\sigma \hat{\omega} \mu a$ Stallbaum conjectured $\sigma \chi \hat{\eta} \mu a$, but Plato would surely have said $\sigma \chi \eta^{\prime}$ $\mu a \tau \alpha$, as in 397 B. Hartman boldly ejects $\kappa \alpha \tau \grave{\alpha}$ ф $\omega \nu$ ás and reads каi кат $\dot{\alpha}<\tau \grave{o}>$ $\sigma \hat{\omega} \mu \alpha$ каi катà т $̀ \nu \quad \delta \iota a ́ v o \iota a \nu, ~ r e m a r k i n g ~$ that кaтd̀ $\tau \grave{\delta} \sigma \omega \hat{\omega} \mu a$ by itself includes "gestus, habitus, vocem, vultum, similia." This is in a sense true, but there is no reason why one particular instance of physical resemblance should not be selected for special remark. Plato differentiates the external from the internal characteristics by combining $\sigma \hat{\omega} \mu a$ and $\phi \omega \nu a ́ s ~ u n d e r ~ a ~ s i n g l e ~ p r e p o s i t i o n, ~ a n d ~$ repeating катd́ before $\tau \grave{\eta} \nu \delta \alpha \dot{\alpha} \nu o \iota a \nu$.

25 aủ่oús. For aủtoús following ŵy see on II 357 B. The rule against the repetition of the relative in such cases is sometimes dispensed with for the sake of rhetorical emphasis, e.g. in II 374 B and perhaps Theaet. 192 B.
$26 \mu \mu \varepsilon i \sigma \theta a r$. In what sense can the guardians be said to 'imitate' in such a case, or in those specified in $396 \mathrm{~A}, \mathrm{~B}$ ? Not as actors, but as spectators. Acting involves three elements-the character, the actor, and the spectator. In good acting the spectator identifies himself with the actor through sympathy; and as
the actor 'imitates,' so does he. Such is Plato's theory, though merely glanced at here. Cf. x 605 C ff., Ion 533 D ff., and see the excellent remarks of Nettleship Lectures and Remains II pp. 100-104.
$\eta{ }^{\eta} \alpha \nu \delta \rho i \kappa \tau \lambda$. ${ }^{\alpha} \nu \delta \rho \ell$ is of course 'husband,' not simply 'a man' (D. and V.). Contemporary comedy doubtless furnished abundant illustrations. In $\pi \rho o ̀ s ~ \theta \epsilon o u ̀ s ~ \epsilon ُ \rho i ́-$ Sovady кт入. Plato may be thinking of Aeschylus' Niobe (see on II 380 A). The emphasis on oio éév $\eta$ r should be noted: cf. I 336 A $n$.
 glances at Euripides and his school: cf. Ar. Frogs 1043, 1044 and 1080, with the Scholiast's remark on 1080 ë $\gamma \rho a \psi \varepsilon$ $\gamma \grave{\alpha} \rho$
 Plato's strictures throughout this passage tell much more heavily against Euripides than against the other two dramatists.
 coordinated with aiซxpo入oroîvzas, not with $\nu \dot{\eta} \phi o \nu \tau a s$, so that Hartman's correction ( $\kappa a l$ for $\eta$ каil), though scarcely necessary, is an improvement, and may be right.
$3 \mu$ aıvopévots. As in the Eumenides, Ajax, Hercules Furens.
$4 \gamma \nu \omega \sigma \tau \epsilon \in ้ \kappa \tau \lambda . c f .409 \mathrm{~A}$.



















25. 氏̇autò̀ $\Pi$ : є̇autoû A .

396 в $8 \mu \mu \eta \tau$ ќov. See on $\mu \mu \epsilon і$ í $\theta a \iota$ 395 D.

9 «тттovs- $\beta$ poovtás. The reference is probably to stage machinery and musical effects etc. in dramatic poetry generally, as well as in the later and degenerate form of the dithyramb (see on 394 C ). Cf. (with Nettleship Lect. and Rem. II p. 105) Lazws 669 c ff. and Ar. Plut. 290 ff. The ßроутєiò and кєраvעобкотєiò for producing thunder and lightning were familiar enough (Müller Gr. Bühnenalt. p. 157 n. 2). It is clear, as Nettleship remarks, that " Plato felt strongly that Greek literature and music were declining" in his days: see Lazes 659 A ff., 700 A ff., 797 A ff.

396 C 17 ס̀ $\mu$ èv-ảvíp. It seems difficult (as Schneider remarked) either to connect $\delta \mu \dot{\epsilon} \nu$ with $\mu \dot{\epsilon} \tau \rho l o s ~ d a \nu \eta \eta^{\prime} \rho$, or to understand $\dot{o} \mu \dot{\varepsilon} \nu \quad$ as 'the one' and suppose that $\mu \hat{\varepsilon} \tau \rho \iota o s{ }_{\alpha}^{d} \nu \dot{\eta} \rho$ is in apposition to it. If the latter alternative is right, we should expect $\mu \dot{\epsilon} \tau \rho \iota o s<\tilde{\omega} \nu\rangle \dot{a} \nu \dot{\eta} \rho$, or $<\dot{\delta}>\mu \epsilon \tau \rho t o s \dot{\alpha} \nu \dot{\eta} \rho$, and in view of other cases in which the article is placed at
some distance from its noun (e.g. $\dot{o} \delta \epsilon ́ \gamma \epsilon$,
 סiסotal VIII 566 c ), I still prefer the former view. Some may be inclined to regard $\mu \epsilon ́ \tau \rho \iota o s a d \nu \eta \dot{\rho}$ as a gloss. I have sometimes been tempted to make $\mu \circ \iota \delta о \kappa є i$ parenthetical (exactly $=$ ' methinks'), in which case $\delta \mu \dot{\delta} \nu$ can easily be connected with $\mu \dot{\epsilon} \tau \rho o \mathrm{os}$. The idiom occurs in Phaed.

 cf. also Crito 43 D, 50 B , and $133^{2}$ E $n$. This solution would involve the change of $\epsilon \theta \epsilon \lambda \dot{\eta} \sigma \epsilon \iota \nu$ to $\epsilon \theta \epsilon \lambda \dot{\eta} \sigma \epsilon-$ so $v$-and of ai $\sigma \chi v \nu \in i \sigma \theta a \iota$ to ai $\sigma \chi v \nu \in i \tau a \iota$ just below, as well as again in D. Such a corruption, once started, ${ }^{\text {e }} \rho \chi \in \tau \alpha \iota$-as Plato might say
 venture to change the text.

396 D 22 kal गitrov is not superfluous with é $\bar{\alpha} \alpha \dot{\tau} \tau \omega$. $\dot{\epsilon} \lambda a ́ \tau \tau \omega$ means 'in fewer respects,' and $\hat{\eta}$ тtoy 'to a less degree.'
$24 \sigma \pi o v \delta \hat{\eta}$. Cf. 8 ส $\tau \iota \mu \grave{\eta} \pi \alpha \iota \delta \iota a ̂ s ~ \chi \alpha ́ p \iota \nu$ in E and $\sigma \pi 0 \cup \delta \hat{\eta} 397 \mathrm{~A}$.




















$\tau \epsilon$ I: $\gamma \in \mathrm{A}$.
 Cf. vii 518 в.

30 oia. According to Van Cleef (de Attract. usu Plat. p. 36), olos is not elsewhere attracted in Plato.
$32 \tau \hat{\jmath} \mathrm{c} \alpha \pi \lambda \hat{\eta} s$. See $c r, n$. The reading of the MSS $\tau \hat{\eta} s a \lambda \lambda \eta$ s ought strictly, speaking to mean 'the rest of $\delta \iota \eta \gamma \eta \sigma \iota s$,' i.e. besides $\mu i \mu \eta \sigma \iota s$. A reference to 392 D will shew that the rest of $\delta \iota \eta \gamma \eta \sigma \iota s$ includes (I) simple $\delta \iota \eta \quad \gamma \eta \tau \iota$, (2) the mixed style. If the text is sound, Plato therefore says that the good man's $\lambda \epsilon \xi \iota s$ will resemble Homer's in partaking of all three varieties. This is a cumbrous and unnecessary elaboration : for if style partakes both in $\mu i \mu \eta \sigma \iota s$ and in simple $\delta \iota \eta \quad \gamma \eta \sigma t s$, it is already ipso facto 'mixed.' To take ${ }^{2} \lambda \lambda \eta$ s as 'besides' may be admissible, but in any case it is desirable to define the kind of $\delta \iota \eta \quad \gamma \eta \sigma \iota s$ meant. I believe that Plato wrote $\dot{\alpha} \pi \lambda \hat{\eta} s$. The good man's style will resemble Homer's, which has already been said to partake of $\mu(\mu \eta \sigma \iota s$ (393 C) and of $\dot{\alpha} \pi \lambda \hat{\eta} \delta \iota \dot{\eta} \gamma \eta \sigma \iota s$ ( 394 B). The cor-ruption-common in uncial mss-is illus-
trated by Bast Comment. Palaeogr. p. 730. Cf. my article in Cl. Rev. x pp. 384 f .
$33 \mu \dot{\mu} \rho o s$ (as Schneider points out) depends on $\mu \in \tau \epsilon \chi$ 〇ov $\alpha$ : cf. Euthyd. 306 A

 The choice of reading lies between this and Madvig's emendation $<\mu \mu \mu \dot{\eta} \sigma \epsilon \tau a \iota$ $\vec{\eta}>\delta \iota \eta \gamma \dot{\eta} \sigma \epsilon \tau \alpha \iota$. In favour of $\mu \iota \mu \dot{\eta} \sigma \epsilon \tau \alpha \iota$ is $\mu \hat{a} \lambda \lambda o \nu$, which correlates with $\ddot{o} \sigma \omega \hat{a} \nu$ фаи入о́тєроs $\hat{\eta}$. The corruption doubtless arose from a misinterpretation of $\mu \hat{a} \lambda \lambda o \nu$. Thinking that an " clause was needed to explain it, a scribe added $\tilde{\eta} \delta \iota \eta \gamma \dot{\eta} \sigma \epsilon \tau a \iota$ in the margin, and $\delta \iota \eta \gamma \dot{\eta} \sigma \tau a \iota$ was afterwards taken as a variant and ousted $\mu \mathrm{t}$ $\mu \eta \sigma \epsilon \tau a l$. These arguments, which are Hartman's, seem to me conclusive in favour of $\mu \mu \mu \dot{\eta} \sigma \epsilon \tau a \iota$, which Schneider first restored.
3 бTov $\bar{\eta} \hat{\eta} \tau \epsilon$ кal évavtiov $\pi 0 \lambda \lambda \hat{\omega} \nu:$ like the professional dramatist or actor.

[^1]
















13 Tpòs тìv av̉rท́v: sc. ápuoviav, as Schneider saw. To supply $\lambda \epsilon \xi(\nu$ with Stallbaum, Hartman, and others is not satisfactory, nor is it easy to understand Xopoj̀ (with Campbell). On the other hand ápuoviav may be readily supplied in view of $\dot{\epsilon} \nu \mu \dot{a} \dot{d} \rho \mu \nu \nu i a q$ following. $\dot{o} \lambda b \gamma o s$ qualifies $\tau \grave{\eta} \nu a u ̉ \tau \eta \dot{\nu}$. The somewhat vague expression $\pi \rho \partial{ }^{\circ} \tau \tau \grave{\nu} \nu$ aủ $\dot{\eta} \nu$, where the musical sense of $\pi$ pós may be illustrated
 346), is afterwards made more explicit and precise by $\dot{\epsilon} \nu \mu(\underline{q} \dot{\alpha} \rho \mu \nu \nu i \not q$ i.e. 'in one musical mode' (see on 398 E ), as opposed to $\pi \alpha \sigma \hat{\omega} \nu$ - $\dot{\alpha} \rho \mu o \nu t \hat{\omega} \nu$ in C. $\mu \epsilon \tau \alpha \beta 0 \lambda \eta \eta^{\prime}$ was technically used of passing from one ápmovia to another: see Cleonid. Isag. Harm. 13 and Bacchius Isag. 53 ed. von Jan. We shall best apprehend the full meaning of the whole passage if we read it in connexion with 399 A, B. The general sentiment may be illustrated from Arist. Eth. Nic. Iv 8. $1125^{\text {a }} 12 \mathrm{ff}$.

 $\sigma \tau \alpha \iota_{\mu}{ }^{\prime}$, Pl. Charm. 159 B, Dem. 37. $5^{2}$ and elsewhere.
 As the $\lambda \epsilon \xi$ ts itself is full of variety, it requires for its proper or appropriate (oikeíws) expression every variety of mode and rhythm or musical time. $\mu \circ \rho \phi \dot{\alpha} s \tau \hat{\omega} \nu$
$\mu \epsilon \tau a \beta \circ \lambda \hat{\omega} \nu$ is surely good enough Greek: I cannot see the point of Richards' $\mu \rho \rho$. фàs $\grave{\epsilon} \kappa \tau \hat{\omega} \nu \mu \epsilon \tau a \beta o \lambda \omega \hat{\omega} \nu$, still less why Hartman should eject $\tau \hat{\omega} \nu \mu \in \tau \alpha \beta o \lambda \omega \hat{\nu}$ oras an alternative- $\mu$ opфd́s.

20 ย̇ $\pi เ \tau v \gamma$ ávovaıv $=$ 'hit upon,' 'stumble upon,' as if by accident and à $\nu \in \boldsymbol{v} \nu$ vî, not 'succeed,' as J. B. Mayor is disposed to construe ( Cl . Rev. x p. ro9). The same scholar proposes to
 but the text is much more idiomatic as it stands.

397 D-398 в We shall therefore admit that style only which imitates the good man's way of speaking. The mixed and mimetic varieties do not suit us, for the character of our citizens is simple and uniform. Those poets who refuse to comply we will dismiss with compliments into another city.

397 D 23 тòv '̈тєроv: 'one or other.' Presently $\tau 0 \hat{u} \dot{\epsilon} \pi t \epsilon \epsilon \kappa 0 \hat{s}$ 'the good man' is said for 'the good man's style of speaking'; see 398 B and cf. 399 B $n$. Before ák $\alpha a \tau o v$, many editors add $\tau b \nu$ (with $\Xi^{2}$ ): but the position of ${ }^{\prime} \kappa \rho a \tau o \nu$ is normal: cf. $\tau \dot{\alpha} \hat{\epsilon} \nu \dot{v} \dot{v} \delta a \sigma \iota \quad \phi а \nu \tau \dot{\alpha} \sigma \mu a \tau \alpha \quad \theta \epsilon \hat{i} a$ VII 532 C and note ad loc.
 expression recurs in Lazes 700 c (quoted by J. and C.).















> 5. oư'’ nos: oủk codd.

397 E 29 ov̉kov̂v $\delta$ เà тav̂тa kT入． There is probably a satirical reference to Athenian democracy：see Prot． 3 r9 D．

398 A 3 av̉тós－є่ $\pi เ \delta \in i \xi a \sigma \theta \alpha u$ ：＇anxious to shew himself off together with his poems．＇$\quad \epsilon \pi \iota \delta \epsilon i \xi a \sigma \theta a \iota$ is intransitive－i．q． $\dot{\epsilon} \pi i \delta \epsilon \iota \xi \iota \nu \pi o \iota \eta \dot{\eta} \alpha \sigma \theta \alpha \iota$, cf．Lach．I79E－with aútbs，but transitive with moıク่maтa．This explanation，which is due to Schneider， gives a much better sense than if we regard aútós $\tau \epsilon$ каi $\tau \dot{\alpha}$ тоıńдата as subject to áфі́коьто，or translate＇himself，and want－ ing to shew his poems＇（J．and C．）．A reference to $\alpha u ̛ \tau b s ~ \tau \epsilon ~ к а i ~ \tau o ̀ \nu ~ a ́ \delta \epsilon \lambda \phi o ̀ \nu ~$ $\pi \alpha \rho a \kappa \alpha ́ \lambda \epsilon \iota$ in IV 427 D is therefore hardly to the point．
$\pi \rho о \sigma к \nu \nu o i ̂ \mu \in \nu$ ．The insertion of $\mu \epsilon \in \nu$ ， recommended by Shilleto（Dem．$F$ ．$L$ ． § 91）and Richards，is unnecessary：cf． I $340 \mathrm{D} n$ ．For $\pi \rho \circ \sigma \kappa v \nu \epsilon i ̂ \nu$＇to kiss the hand＇（adorare），as to the image or shrine of a god，see Cope＇s Rhetoric of Aristotle Vol．I p． 86.

5 оง้т’＇ยสтเv－ov้тє Өépıs．It is per－ haps better to correct oúk into oű ${ }^{\text {²－see }}$ cr．n．－than the second oủvє into ov́ $\delta$ é （with Bekker and the other editors）．
$6 \mu v ́ \rho o v-\sigma \tau \epsilon ́ \psi \alpha \nu \tau \epsilon s$. The idea sug－ gested by $\pi \rho о \sigma \kappa v \nu o \hat{\imath} \mu \epsilon \nu$ and $i \epsilon \rho \delta \nu$ ，that the poet is a sort of $\theta \epsilon \delta s$ or $\theta \in \hat{\epsilon} 0$ as a $\alpha \eta \dot{\eta} \rho$ ，is now elaborated with ironical politeness． The images of the gods were anointed，and crowned with garlands，not only on great occasions（cf．Cic．Verr．IV 77），but also at
other times，according to Proclus，who remarks on this passage $\mu \dot{v} \rho o \nu$ aú $\bar{\eta} s$（sc． $\tau \hat{\eta} s \pi о \iota \eta \tau \iota \kappa \hat{\eta} s$ ）катахє́as，$\dot{s} \tau \hat{\omega} \nu \notin ้ \nu \tau 0 i ̂ s$ á $\gamma \iota \omega$－

 $\nu$ ópos（in remp．p． 42 ed．Kroll）．Schnei－ der aptly compares Paus．X 24． 6 тои́－ тov（a sacred stone）каi єौ $\lambda a \iota o \nu ~ o j \sigma \eta \mu \epsilon ́ \rho \alpha \iota ~$
 є́ $\pi \iota \tau \iota \theta \in ́ a \sigma \iota ~ \tau \grave{d}$ d́ $\rho \gamma \alpha \dot{\alpha}$ ．For other illus－ trations see Frazer on Paus．l．c．，and Munro on Lucr．v II99．Apropos of the present passage，Dio Chrysostom and other ancient writers cited by Ast refer to the anointing of swallows by Greek women：каi кє入єúєl $\mu a ́ \lambda a$ єipんעıк̂̂s（so

 $\tau 0 \hat{\tau o} \delta \dot{\text { è }}$ ai $\gamma u \nu a i ̂ k \epsilon s ~ \epsilon ̇ \pi i ~ \tau \hat{\omega} \nu \quad \chi \epsilon \lambda \iota \delta \delta \nu \omega \nu$ $\pi \nprec \iota o v \sigma \iota$（Dio Chr．Or． 53 p． 276 ed． Reiske）．To this custom Ast supposes that Plato is alluding，the poets being as it were faithless and garrulous swallows （cf．$\chi \in \lambda \iota \delta o \nu \omega \nu \nu \rho v \sigma \epsilon i a)$ ，as well as to the Pythagorean precept＇not to admit swal－ lows into the house＇（Plut．Symp．Vili 727 B ff．），on which see Frazer in Cl．Rev． v pp．r－3．This explanation lends an additional point to $\dot{\alpha} \pi \circ \pi \epsilon \in \mu \pi o \iota \mu \epsilon \nu$ ：and $\pi \rho о \sigma к \nu \nu о \imath \mu \epsilon \epsilon$ might fairly be interpreted of the joyful salutations with which the Greeks hailed the advent of the swallow in the spring（see e．g．Baumeister Denk． d．Kl．Alterth．p．1985）．G．B．Hussey






 ноь ठокє̂̂, єै $ф \eta$.

8. $\chi \rho \dot{\mu} \mu \in \theta a$ П: $\chi \rho \omega \dot{\omega} \mu \in \theta a$ A.
(Proceedings of the American Philol. Association Vol. xxil pp. xliii ff.) thinks that Plato has in his mind the wellknown $\chi \in \lambda \wedge \delta o \nu \tau \sigma \mu 6$ 's of which we read in Athenaeus (vili 360 Bff .), remarking that in the swallow song 'the custom seems to have been to carry some sort of symbolic swallow from house to house.' It is perhaps more probable (as Mr J. G. Frazer suggests to me) that "the ceremony of anointing the swallows and crowning them with wool was performed on the children who went from door to door in spring, singing the swallow song and apparently personating the swallow." But the tone of the whole passage, with its air of studiously exaggerated politeness and compliment, as well as the particular expressions $\pi \rho \rho \sigma \sigma v v o i \mu \epsilon \nu$, $i \in \rho b \nu$, and $\theta a v$ $\mu a \sigma \tau \delta \nu$, are strongly in favour of Proclus' interpretation, although Plato's thoughts may have dwelt for a moment on the practices connected with the $\chi \in \lambda \lambda \delta o \nu \imath \sigma \mu$ ss when he wrote the words $\dot{\alpha} \pi о \pi \epsilon \epsilon \mu \pi о \mu \boldsymbol{\mu}-$ бтєчаитes.
398 B Io kat' ápxás. II 379 A ff.
$398 \mathrm{c}-399 \mathrm{E}$ We have now to treat of lyric poetry. Song involves three factors, viz. words, a certain musical mode, and a certain movement or time. Our regulations about words when unaccompanied by music apply equally to words when sung, and the musical mode and time must conform to the words. Now we proscribed all lamentation in our city, so that we must exclude the lugubrious modes; and those which are relaxing in their effects must be rejected on similar grounds. In short, we shall retain two modes and no more, one to imitate the brave man's utterances in times of stress and strain, the
other to imitate his accents in seasons of peace and calm. We shall deal similarly with instruments of music, forbidding all those which lend themselves to a variety of modes. It is thus that we purge our 'Iuxurious city.'
 discussion has hitherto confined itself chiefly to tragedy and comedy. It remains to discuss lyrical poetry also on its formal side. Now the chief formal characteristic of lyric poetry is its invariable association with music. It is therefore necessary to lay down canons for musical composition. This is the justification for the sections on 'harmony' and rhythm, which are wrongly pronounced to be irrelevant by Krohn (Pl. St. p. 15).
The present section, and its ancient commentators (Arist. Pol. $\theta$ 7. 1342 ${ }^{\text {a }} 28$ ${ }^{1342^{\text {b }}} 34$, Plut. de Mus. cc. $15-17$, Aristid. Quint. I pp. 21, 22 ed. Meibom), have been fully discussed by Westphal (Gr. Harmonik pp. 187-234). Westphal's views have been combatted by C. von Jan (see especially his article Die Tonarten bei Platon im dritten Buche der Republik in Fl. Jahrb. 1867 pp. 815 ff. and 1883, pp. 1354-1362 and $1568-1579$ ), and more recently (in other respects) by Monro in his 'Modes of ancient Greek Music.' The last edition of the Harmonik (1886) contains Westphal's reply to von Jan's criticism (pp. 209-215). See also von Jan in Baumeister's Denkmäler d. Kl. Alt. pp. 976 ff., Susemihl and Hicks The Politics of Aristotle Vol. I pp. 595 ff. and 624-631, and H. S. Jones and Monro in the Cl. Rev. viII pp. 448-454 and Ix pp. 79-81. The writers in Meibom's Antiquae Musicae auctores septem have








入óyou $\pi \rho o ̀ s ~ \tau o ̀ ~ \epsilon ̇ \nu ~ \tau o i ̂ s ~ a u ̉ t o i ̂ s ~ \delta \epsilon i ̂ v ~ \tau u ́ \pi т o \iota s ~ \lambda e ́ \gamma \epsilon \sigma \theta a \iota ~ o i ̂ s ~ a ̈ p \tau \iota ~$




now been re-edited-Aristoxenus by Marquard (Berlin 1868), Aristides Quintilianus by A. Jahn (Berlin 1882), Alypius and others by von Jan in his Musici Scriptores Graeci (Lipsiae 1895), where also the passages of Aristotle bearing on the subject are carefully collected, together with all the extant remains of Greek Music. The account of Die Musik der Griechen by Gleditsch in Iwan Müller's Handbuch will be found a useful and compendious introduction to the study of this part of the Republic. Von Kralik's recent monograph Altgriechische Musik (Stuttgart und Wien) is interesting, but too slight to be of much service. Taken by itself, the language of Plato in this chapter seems to me to point to the existence of four leading or simple modes, viz. Dorian, Phrygian, Lydian and Ionian (the last two having each two varieties, a $\sigma \dot{v} \nu \tau o \nu o s$ and a $\chi a \lambda \alpha \rho \alpha ́$ ), and one composite mode, the Mixolydian. See App. II.

16 тро́точ. Hartman suggests $\tau \rho \dot{\sigma} \pi о$, in view of $\tau \grave{\partial} \pi \epsilon \rho i \dot{\rho} \dot{\rho} \theta \mu \mathrm{o}$ ús 399 E ; but cf. $39^{2}$ C. $\tau \rho \sigma \pi$ os is not here used in its technical sense, for which see Monrol. c. p. 63 .
$19 \sigma u \mu \phi \omega \nu \eta{ }^{\prime} \sigma \epsilon t v$. The metaphor may be suggested by the subject under discussion: cf. Phaed. 92 c.

398 D 24 入óyou- $\dot{\sim} 0 \boldsymbol{\mu} 0$ ve. In the best period of Greek music, lyric poetry was written only for music, and music only for poetry, the separation of the two being condemned as illegitimate: see Monro l.c. pp. 119, i20. The elements
of music are $\dot{\rho} v \theta \mu \dot{\prime} s$ and $\dot{\alpha} \rho \mu o v i ́ a$. The former 'reconciles' $\tau a \chi v$ and $\beta$ paov́ by arranging a proper sequence of short and long notes and syllables, the latter $\dot{b} \xi \dot{u}$ and $\beta a \rho \dot{\prime}$ by a proper arrangement of notes of higher and lower pitch (Symp. $187 \mathrm{~A}-\mathrm{c}$ ). In the wider sense, therefore, any $\dot{\delta} \mu 0 \lambda 0 \gamma i a$ of $\dot{o} \xi v$ and $\beta a \rho v v^{\text {is }}$ a áprovía, but in practice the word was used specifically of certain scales or modes, and it is in this sense (according to Westphal) that Plato uses it here and in 398 E , where see note.
 as defined in $396 \mathrm{E}, 397 \mathrm{D}$.
kai $\mu \dot{\eta} v \kappa \tau \lambda$. The poet should be his own musician, and write the music to suit the words, not vice versâ. This was another characteristic feature of classical Greek music, although a change set in during the fourth century b.c. See Westphal Gr. Rhythmik p. I and Lazus 659 D, E, 812 D.

398 E 30 a $\rho \mu \mathrm{ovial}$ (according to the orthodox view) are 'musical modes' and not simply 'keys.' They differed from each other both in the arrangement of the intervals (like our major and minor modes) and also in pitch. It must have been the former difierence which chiefly -though not perhaps exclusively-accounted for the different effects of different modes upon the character and emotions, just as we are ourselves affected in different ways by music written in major and in minor keys. See H. S. Jones in Cl. Rev. vili p. 449 .











 В $\xi v \mu \phi о \rho a ̀ \nu ~ ' \pi \epsilon \sigma o ́ \nu \tau о \varsigma, ~ \epsilon ่ \nu ~ \pi a ̂ \sigma \iota ~ \tau o u ́ t o \iota s ~ \pi a \rho a \tau \epsilon \tau a \gamma \mu \epsilon ́ \nu \omega s ~ \kappa \alpha i ̀ ~ \kappa \alpha \rho \tau \epsilon-~$
 тıves $\mathrm{A}^{1} \Pi^{1}$ ：ailtıves $\mathrm{A}^{2}{ }^{2}$ ：kal tolaûtal tives $\Pi^{2} q$ ．
$31 \mu \varkappa \circ \lambda v \delta เ \sigma \tau<\pi \tau \lambda$ ．The omission of the article has been questioned，but in merely naming the scales it can be dis－ pensed with：cf．（with Stallbaum）Arist． Pol．Ө 5． $1340^{\mathrm{b}} \mathrm{I}$（ $\tau \grave{\eta} \boldsymbol{\nu} \mu \iota \xi 0 \lambda v \delta \iota \sigma \tau \ell$ $\kappa а \lambda о \nu \mu \epsilon \ell \nu \eta \nu)$ ．On the $\dot{\alpha} \rho \mu o \nu(a \iota$ recognized by Plato see App．II．

36 ＇Iaбti－ка入ov̂vtat：＇there are also varieties of Lydian and Ionian which are called＇slack＇．＇Jowett and Campbell， reading altıves（see cr．n．），remark that the＂indefinite relative suits with Plato＇s affected ignorance＂；but the speaker is Glauco，not Socrates，and Glauco is $\mu \mathrm{ov}$－ oukbs．See note on 399 C ．Richards condemns ailtıves $\chi$ a入apal калойעтaı as spurious because aitcves＂cannot be used in this way in good Attic prose of Plato＇s date．＂With the older and better at－ tested reading av̂ $\tau \iota \nu \epsilon s$ ，which I have ventured to restore，everything is plain． The words â $\tau \iota \nu \epsilon s$ establish once for all what Westphal（1．c．p．198）and von Jan（1．c．p．816）detected even when aitupes was read，viz．that Plato is refer－ ring not to Ionian and Lydian，but to slack Ionian and slack Lydian，a point which escaped Monro（1．c．p．7）but not his reviewer（Cl．Rev．viII p．449）．See also my article in Cl．Rev．x pp． 378 f． We learn from Aristotle that certain musical critics censured Plato for reject－ ing Tàs ávєt $\mu \hat{v} \nu a s \dot{\alpha} \rho \mu o v i a s ~ a n d ~ f o r ~ c h a-~$ racterising them as $\mu \in \theta v \sigma \tau \iota \kappa a i, \beta \alpha \kappa \chi \in v$－
 －7．1342 ${ }^{\text {b }} 23-27$ ）．It was partly per－ haps in deference to these criticisms that Plato altered his view of $\mu \hat{\epsilon} \theta \eta$ in Lazes 666 Aff．：see also Grote Plato IIt p． 328 ．
 The absence of the Aeolian mode is re－ markable，for it must certainly have been known to Plato（see Pratinas quoted in App．II）．Westphal agrees with Beller－ mann in supposing（1．c．p．195）that alo入ıбтi is included under $\delta \omega \rho / \sigma \tau \ell$ ．Aristotle also ignores aio入ı $\sigma \tau$ ，unless indeed（as West－ phal holds ib．p．196）it was identical with ímodwplotl．In Lach． 188 D ф $\rho$－ $\gamma \iota \sigma \tau i$ is excluded（perhaps because the speaker is Laches，whose ideal of courage is military rather than pacific），and Do－ rian，＇the only national Greek mode，＇ alone recognized．
 not Phrygian，as Ast seems to have thought．

 $\tau \rho \delta \pi \pi \omega \nu \mu \iota \mu \dot{\mu} \mu a \tau \alpha \beta \epsilon \lambda \tau \iota b \nu \omega \nu$ каl $\chi \epsilon \epsilon \rho \delta \nu \omega \nu$ $\dot{\alpha} \nu \theta \rho \dot{\sigma} \pi \omega \nu$ and 397 B above．

каl ámотихо́vтоs．каl connects ővтоs and $\dot{\alpha} \mu v \nu 0 \mu \hat{e} \nu 0 v . ~ \dot{\alpha} \pi о \tau v \chi \delta \nu \tau o s$（which is itself logically subordinate to $\dot{\alpha} \mu \nu \nu \quad \mu \in \nu=v)$ has three subordinate alternatives（ $\eta-\pi \epsilon$－ oóvtos），all of which are summarised in ย̀v $\pi \hat{\alpha} \sigma \iota$ тoúroıs．








 16．$\dot{\alpha} \nu \delta \rho \epsilon i \omega \nu \quad \exists: \dot{a} \nu \delta \rho \in i \omega \nu \dot{\alpha} \rho \mu o \nu i a s ~ A \Pi q$ ．

399 в 9 d̈入入 $\boldsymbol{\lambda}$ ：viz．Phrygian． Aristotle blames Plato for retaining the Phrygian mode，while rejecting the aủ $\lambda$ ós， with which it was usually associated：
 Ө 7． $1342^{\text {b }}$ 3）．Plato，however，rejects the flute，not because it is orgiastic， but because it is mo入vapuóviov（399 D）． In Plato＇s opinion the Phrygian mode expressed sobriety and resignation ：Aris－ totle thought it ecstatic and purgative （1．c． $134 \mathrm{I}^{\mathrm{a}}{ }^{2}$ 2）．The difference of view is interesting and important as shewing that the ethical effect of different modes was a disputed point even among the ancients．


 cannot，I think，be right．$\epsilon \pi \epsilon \in \chi \epsilon \iota \nu \tau \dot{\nu} \nu$ diávocav（Laws 926 B）certainly does not justify $\epsilon \pi \epsilon \chi \epsilon \iota \nu \dot{\epsilon} \dot{\epsilon} \tau \dot{\partial} \nu$, and even if it did， ＇submitting to＇and not merely＇attend－ ing to＇is the sense required．With $\dot{v} \pi \epsilon$－ хоута cf．Gorg． 497 в $\dot{v} \pi \sigma \sigma \chi \in s \Sigma \omega \kappa \rho a ́ \tau \epsilon \iota$
 reflexive pronoun is omitted，as often with $\pi a \rho \epsilon \chi \chi \epsilon \nu$ ．Here it is better to take єंautbv with $\dot{u} \pi \epsilon \in \chi \circ \nu \tau a$ than with $\mu \epsilon \tau a \pi \epsilon$ IOovтו． By changing the construction and writing accusatives instead of genitives，Plato makes the man himself rather than his $\phi \theta \sigma \gamma \gamma o c$ appear the object of imitation （cf． $397 \mathrm{D} n_{\text {．}}$ ）．This is natural enough， because the situations described in $\ddot{\eta}$ тoủ－ עa $\alpha \tau 10 \nu-\alpha \gamma a \pi \hat{\omega} \nu \tau a$ give less scope for $\phi \theta \delta \gamma 0$ or．Stephanus wished to read the genitive throughout（úné $\chi o \nu \tau o s, \pi \rho a ́ \xi a \nu \tau o s$ etc．：so also $v$ and two Florentine MSS）， but there is also inscriptional evidence for a genitive or dative participle followed by an accusative in the course of a long sentence：see Meisterhans ${ }^{3}$ p． 205.

кard̀ vov̂v：＇to his liking＇：cf．


399 C 15 тav́ras－$\lambda \epsilon i ̂ \pi \epsilon$ ．The style is intentionally weighty and formal，as befits a．solemn pronouncement：cf．x 617 D，E．After taúras there is a slight pause：＇Just these，two modes and none other．＇The insertion of $\tau$ ás would im－ pair the effect，besides suggesting that Socrates had in view two of the current modes，which，not being himself $\mu$ оvб兀ко́s， he professedly had not．It is Glauco＇s business to fit the cap（ $398 \mathrm{E}, 399$ A）； Socrates only makes it．The indefinite aituves（before $\phi \theta$ óryous）is therefore strictly appropriate in the mouth of Socrates，although it would not be in Glauco＇s．áprovias is rejected by Her－ werden in both places（see cr．n．），but it is almost as indispensable here as it is wrong after ${ }^{\alpha} \nu \delta \rho \in i \omega v$ ，although Stallbaum rejects the word here and retains it there． The genitives $\delta v \sigma \tau v \chi$ oúv $\tau \omega \nu$ etc．must de－
 （＇one involuntary，one voluntary＇），Ast suggests $\beta$ 人aiov，éкovoiov，Hartman $\beta \iota a i \omega v$ $\dot{\text { Exovol } \omega \nu \text { ．A human being cannot how－}}$ ever be called $\beta$ iacos because he is engaged ${ }_{\epsilon}^{\epsilon} \nu \beta \iota a i \varphi \pi \rho \alpha \dot{\xi} \epsilon \iota$ ，although the mode which imitates his accents may be so described with propriety and even elegance：cf． （with Schneider）such expressions as фóvos $\xi_{v \gamma \gamma}{ }^{\nu} \eta^{\prime} s$ for the slaughter of kindred． The words $\delta v \sigma \tau v \chi o u ́ \nu \tau \omega \nu-\kappa \dot{\alpha} \lambda \lambda \iota \sigma \tau a$ sim－ ply define the meaning of Biacov and غ́кov́бוov（＇whatever musical modes they be that shall best imitate the accents of＇ etc．）：the relative is postponed in order to keep the essential marks of the $\dot{d} \rho \mu o v i a t$ together，but the careful reader will note that Plato begins a chiasmus with $\delta v \sigma \tau v-$ $\chi \chi u ́ \nu \tau \omega \nu$ ，as if to separate the genitives from what precedes and prepare us to







find their construction in the sequel． Had he written củtuХоúvт $\omega \nu$ ，$\delta v \sigma \tau v \chi \circ u ́ v \tau \omega \nu$ ， $\dot{\alpha} \nu \delta \rho \epsilon i \omega \nu, \sigma \omega \phi \rho \delta \nu \omega \nu$ the double chiasmus would have compelled us to connect the genitives with ovóo d．$\rho \mu \mathrm{ovias}$ ．

17 ov̉k ${ }^{2} \lambda \lambda a s-{ }^{\prime \prime} \lambda \epsilon \gamma$ ．The Dorian to express $\dot{\alpha} \nu \delta \rho \epsilon i \alpha$ ，the Phrygian $\sigma \omega \phi \rho o-$ $\sigma u ́ v \eta$ ．These are the two contrasting virtues which Plato＇s $\mu$ оvбぃкク́ endeavours to combine（ 4 IOE ）．

19 mavappoviov．In Plato the noun тарариóvoo occurs only here and in 404 D
 $\dot{\rho} \cup \theta \mu 0 i ̂ s \pi \epsilon \pi o \iota \eta \mu \epsilon \in \nu \eta$ ．In the latter passage it certainly does not denote a musical instrument of any kind．Here the word is sometimes understood of a particular and definite musical instrument，but a careful study of the context shews that it does not bear this meaning even here． Plato has decided to admit only two modes，the Dorian and the Phrygian． ＇Consequently，＇he continues，＇we shall have no need in our songs and melodies of $\pi 0 \lambda v \chi \rho \rho \delta i a$ or $\pi a \nu a \rho \mu b \nu t o \nu$, and therefore（ $\alpha p a$ ）we shall dispense with $\tau \rho i \gamma \omega \nu o l, \pi \eta \kappa \tau i \delta \epsilon s$ etc．，with all instru－ ments，in short，which are $\pi 0 \lambda$ v́ $\chi o \rho \delta a$ and $\pi$ oдvapuóvia．＇The prohibition of certain musical instruments is an inference from the general principle that $\pi 0 \lambda v \chi \circ \rho \delta i a$ and $\pi$ avapuóviov are unnecessary，so that тауариbuco cannot itself be a particular musical instrument．Probably，as Mr Archer－Hind has suggested to me，the mavapubylov was＂not a mode or modes， but a style of composition，in which the ＇Tondichter＇passed freely from $\delta \omega \rho / \sigma \tau i$ to $\phi \rho v \gamma \iota \sigma \tau \ell$ and $\lambda u \delta \iota \sigma \tau \ell$ and as many others as he chose．The name may even have been given to well－known compositions
 fantasia with many subjects．The effect， I should think，may have been analogous to a series of bold and sudden modula－ tions in modern music．＂See also on aủtà Tà Tavapuovía in 399 D．
$20 \tau \rho เ \gamma \omega \dot{\omega} \omega \nu-\pi \eta \kappa \tau<\delta \omega \nu$ ．These were
foreign instruments of high pitch，and many strings．The $\tau \rho i \gamma \omega_{0} \nu$ in particular was associated with loose and voluptuous melodies．For an exhaustive account of both see Susemihl and Hicks＇Politics of Arist．vol．I pp． $632-636$ or von Jan＇s de fidibus Graecorum pp． 29 ff ．， 33 ff ．

399 D ${ }^{23}$ aủ入 $\eta \tau \alpha{ }^{\prime} s$. The aủ入ós re－ sembled the clarinet．It had a＂mouth－ piece（ $\zeta$ ¢ $\hat{0} \gamma \mathbf{0}$ ）in which a vibrating reed （ $\gamma \lambda \omega \bar{\tau} \tau a$ ）was fitted，＂and was sometimes played in pairs．See Dict．Ant．s．v． tibia．Plato banishes the＇flute＇and re－ tains the Dorian mode，although Dorian melodies were often played on it，as Milton well knew ：see the noble descrip－ tion of the＂Dorian mood of flutes and soft recorders＂in Par．Lost I 550 ff ．In Boeotia，where the aủdós was highly esteemed，it was supposed rather to calm than to excite the feelings．See Rhys Roberts The Ancient Boeotians pp．33－ 35.
 that with which aủגотоoo and aủ $\eta \tau$ тai are concerned，viz．the＇flute＇：cf．II 377 C $n$ ．oṽtos instead of tồto would have been a trifle harsh．$\pi 0 \lambda v \chi о \rho \delta о т т a t o \nu$ has been repeatedly called in question， and there is the usual crop of emenda－ tions，intended to obliterate the metaphor． Schneider has however shewn that the ms reading is sound，by citing Pollux iv
 aủ $\langle\delta \nu$ ，and Simon．Fr． 46 o кал入九ßbas $\pi 0 \lambda u ́ \chi o \rho \delta o s ~ a u ̀ \lambda b ́ s$ ，and comparing expres－ sions like aủ̀ $\lambda \dot{\nu} \nu \rho \epsilon \in \kappa \epsilon \iota \nu$ ，$\dot{\alpha} \rho \mu o ́ \zeta \epsilon \epsilon \nu$ ，крои́ $\epsilon \tau$ ． Many other illustrations are given by Smyth，Greek Melic Poets p．326．Here the metaphor is intended to arrest atten－ tion by its boldness and prepare us for the theory of the origin of $\pi a \nu a \rho \mu b \nu i a$ in the next clause；but $\pi 0 \lambda u \chi 0 \rho \delta \delta \tau_{a}$ avo in itself，like $\pi \alpha \dot{\mu} \mu \omega \nu$ os in Pindar（Pyth． 12. 19 al．），refers only to the number of different notes which the flute，thanks to various contrivances，such as plugs， wax，etc．，was capable of producing．




 ＇A $\pi o ́ \lambda \lambda \omega \nu o s ~ o ै \rho \gamma а \nu a ~ \pi \rho o ̀ ~ M a \rho \sigma v ́ o v ~ \tau \epsilon ~ к а i ̀ ~ \tau \omega ̂ \nu ~ \epsilon ̇ \kappa \epsilon i ́ v o v ~ o ̉ \rho \gamma a ́ v \omega \nu . ~$

See Abdy Williams in Proceedings of the Musical Association 1897－8 p． 135. Plato objects to the multiplicity of strings and notes as admitting and even in－ viting change and fusion of modes．We are told by Paus．Ix 12． 5 （cited by Monro 1．c．p．38：cf．Ath．XIV 631 E ） that it was one Pronomus of Thebes who

 day there were three forms of＇flutes，＇ intended for the Dorian，Phrygian and Lydian modes respectively．On the means by which this change was effected see Dict．Ant．s．v．tibia．
24 av̉rd $\tau$ d̀ $\pi$ avappóva：sc．öprava， such as $\pi \eta \kappa \tau i \delta e s$ and $\tau \rho i \gamma \omega \nu o l$ ．Plato means those instruments on which pan－ harmonic melodies could be played（cf． Proclus in remp．p．$\sigma_{3}$ ed．Kroll）：but we must beware of translating（with D． and V．）＇the panharmonium itself，＇for no single specific instrument is here intended， as some later lexicographers appear to have supposed．The gloss in Hesychius
 $\mu \hat{e} \nu_{o \nu}$ is not quite clear，and may con－ ceivably refer to a whole class of instru－ ments，but Photius apparently thought that there was a special instrument called



 Meineke）．Photius may of course be right in his interpretation of Alexis＇line： but $\pi$ avapuby $\quad$ o in Plato never，I believe， refers to one particular instrument：and even Alexis may mean no more than ＇perform the new panharmonic melody，＇

 vi dicendi in Dem．c． $4^{8 .}$
25 入úpa－kıӨápa．The $\lambda \hat{c} \rho a$ was the stringed instrument in common use；the $\kappa_{1} \ell d \dot{j} a$ was employed chiefly by pro－ fessional musicians or кı$\theta a \rho \psi \delta o l$ ．See Monro in Dict．Ant．s．v．Lyra，where illustrations of the two instruments are
given，and von Jan de fid．Gr．pp． $5-26$ ． By admitting the professional kıtápa， Plato perhaps lends his sanction to musical festivals or contests in the ap－ proved modes．
кai кaтà $\kappa \tau \lambda$ ．After $\chi \rho \dot{\jmath} \sigma \boldsymbol{\sigma} \mu a$ supply $\dot{\varepsilon} \sigma \tau \mathcal{l}$ ．This is better than to eject kal （with Ast and－according to Bekker－ Vat．$\theta$ ）．Demetrius（ $\pi \in \rho l$ ép $\mu . \S 185$ ， cited by Schneider）finds in the words kal ẫ $\kappa a \tau^{\prime}$ àpoùs $\tau 0 i ̂$ is $\pi o \iota \mu \hat{\epsilon} \sigma \iota$（sic，not $\nu 0$－
 sound of the $\sigma \dot{\rho} \rho \gamma \xi \xi$. ＂Ceterum Demetrii rationem me non perspicere fateor，＂ says Schneider．Demetrius＇remark is，I believe，correct，and has reference to the sigmatismus in the words of Plato：cf．



 sembling our flute，or тo入uкí入a $\mu$ os（like Pan＇s pipe）：see Dict．Ant．s．v．The indefinite $\boldsymbol{\tau} / \mathrm{s}^{\text {shews }}$ that Plato did not wish to specify which variety he intended．
 puts himself in the position of the Muses， who preferred Apollo＇s performance on the кıədpa to that of Marsyas on the flute （Apollod．I 4．2）．This is the force of
 то̂̀＇A $\AA \delta \lambda \lambda \omega \omega$ os öprava must not be pressed；for although Apollo invented the cithara，the lyre was ascribed to Hermes（Paus．v 14．8：cf．the Homeric Hymn to Hermes），and the syrinx to Pan． The discovery of the flute was also ascribed to Athena，especially by the Boeotians．A third account represents Marsyas as picking up the instrument after Athena had discovered and dis－ carded it．This legend may be an attempt to reconcile the two conflicting stories， and probably dates from the decline of the flute as an instrument of education in Athens during the fourth century （Arist．Pol．$\theta$ 6． $134 \mathrm{I}^{\mathrm{a}} 32 \mathrm{ff}$ ．Cf．Preller Gr．Myth．p．223）．In making Marsyas its discoverer，Plato declares the flute a












foreign instrument, and appropriately excludes it from his 'Greek city' (V 470 E ). 30 vท̀ тòv kúva. This peculiarly Socratic oath occurs only once again in the Republic (IX 592 A). In both passages it marks the highest degree of emphasis. On the oath itself see my note on $A p$. 21 E and Blaydes on Ar. Wasps 83.

31 äрть: II $372 \mathrm{E} n$.
399 E-401 A Let us now continue the purgation of our city by laying down rules for rhythm and time. Our rhythm must not be varied or manifold; for time as well as tune should conform to words, and not conversely. It is agreed that there are certain rhythms expressive of sobriety and courage. These and these only will be admitted into our city. For particulars, we shall apply to Damon; but we can enunciate the general principle ourselves. Rhythm and Mode reflect style, and style expresses character. It is to promote the growth of character that we shall require the young to pursue the beautiful throughout the realms alike of Art and Nature.

The section on Rhythms is hardly less difficult than that on Modes. Westphal translates it with a short commentary in his Gr. Rhythmik pp. 237-239, but without shedding any light upon the darkest places. Schneider and Stallbaum give little help. I have found Gleditsch's summary account of die Metric der Griechen (in Ivan Müller's Handbuch) a most useful guide in dealing with the subject.

35 rivers. The word $\beta \dot{a} \sigma \iota$ is in the technical writers on Rhythm generally means a dipody or combination of two
feet under one main ictus: cf. Schol. in Heph. I 3. I p. 124 ed. Westphal $\beta \dot{\alpha} \sigma \iota$ s

 Such a technical use of the word would be out of place here, especially in the mouth of Socrates; and the word is employed throughout as equivalent simply to 'step' or 'foot.' Even technical writers sometimes so use it: cf. the Scholiast already cited $\delta \in \xi \in \tau \alpha \iota \delta \hat{\epsilon}$ (sc. the Iambic
 $\sigma \pi o v \delta$ 厄îov II 5. p. 151 and Gleditsch 1.c. p. 702.

36 коб $\mu$ nov $\tau \epsilon$ kail $\alpha v \delta \rho \epsilon$ nov recalls 399 c $\sigma \omega \varnothing \rho \dot{\rho} \nu \omega \nu \dot{\alpha} \nu \delta \rho \epsilon \epsilon \omega \nu$, and would seem to point to the necessity of two kinds of rhythm, one to go with the Phrygian mode and express sobriety and self-control, the other to join the Dorian mode in expressing courage. On the ethical qualities of Greek rhythm in general, consult Westphal Gr. Rhythmik pp. 226-239 and Arist. Rhet. III 8, with Cope's notes.
400 A $2 \mu \eta ̀ ~ \lambda o ́ \gamma o v-\mu e ́ \lambda \epsilon t . ~ S e e ~$ $398 \mathrm{D} n$.,
 ed. Meibom $\boldsymbol{\gamma}^{\epsilon} \nu \eta \eta$ тolvvv $\dot{\epsilon} \sigma \tau i \dot{\rho} \rho \nu \theta \mu<\kappa \grave{\alpha} \tau \rho l a$. тд̀ $\ell \sigma o \nu\left(\frac{2}{2}\right)$, тд̀ $\dot{\eta} \mu \dot{\iota} \grave{\lambda} \iota o \nu\left(\frac{3}{2}\right)$, to $\delta \iota \pi \lambda \dot{\alpha} \sigma \iota o \nu$ $\left(\frac{2}{1}\right)$. To the first belong dactyls, spondees, anapaests: the second includes paeons, cretics, and bacchei: under the third fall trochees, iambics, ionics. See Gleditsch lc. p. 694.
6 б́ $\sigma \pi \epsilon \rho$ - $\dot{\rho} \mu \boldsymbol{o v i a l . ~ W h a t ~ a r e ~ t h e ~}$ те́ттapa єiồ? The following answers (among others) have been given: $x^{0}$ the intervals of the fourth, fifth, octave, and
A. $\mathbf{P}$.







double octave（Ast）： $2^{\circ}$ the four notes of the tetrachord，which was probably the historical and at all events the＇theoreti－ cal unit of the scale＇（Stallbaum，Jowett and Campbell）： $3^{\circ}$＂the four ratios which give the primary musical intervals－viz． the ratios $2: 1,3: 2,4: 3$ and $9: 8$ ，which give the octave，fifth，fourth，and tone＂ （Monro l．c．p．Io6 n．；cf．also Dict．Ant． II p．193）： $4^{\circ}$ the four $\dot{a} p \mu o v i a \iota ~ \Phi \rho u \gamma เ \sigma \tau i$, ＾voıə Rhythmik p．238）．Ast＇s view cannot be right，unless we suppose that $\dot{a} p u o v i a$, here includes scales of double compass， which is most unlikely．Westphal＇s ex－ planation is improbable，for Plato has said nothing of $\Lambda$ окрь $\sigma \tau$ ，and（though perhaps no great stress should be laid on this）it is awkward to derive the $\dot{\alpha} \rho$－ $\mu o v i \alpha l(\delta \theta \epsilon v$ ai $\pi \hat{\alpha} \sigma \alpha \iota \dot{\alpha} \rho \mu o \nu(\alpha$,$) from them－$ selves．If the principle of Westphal＇s interpretation is right，I should be in－ clined to substitute＇Ia $a \tau i$ for $\Lambda о к \rho \iota \sigma \tau l$ ， having regard to 398 E ，where see $n$ ．Cf． Cl．Rev．x p．379．（I have since found that Prantl also took this view ：see $n$ ． II6 in his translation．）I do not think that Stallbaum has hit the truth，for Plato＇s language is not suggestive of any allusion to the origin of the octave from the combination of two tetrachords，and a single tetrachord cannot produce a $\dot{\alpha} \rho$－ $\mu o v i a(o ̈ \theta \epsilon \nu$ ai $\pi \hat{a} \sigma a \iota ~ \dot{a} \rho \mu o \nu i a \iota)$ ．Possibly the $\tau \hat{\epsilon} \tau \tau a p a \operatorname{\epsilon io} \eta \eta \dot{\epsilon} \nu$ roîs $\phi \theta b \gamma \gamma o t s$ denote simply the keynote，its octave，and the intervals of a tone and a semitone：for these are as it were the threads out of which all modes＇are woven＇（ $\pi \lambda$ кєкодтає should be repeated with $\dot{a} \rho \mu o v i a l$ ），the difference between the modes depending on the difference in position of the tones and semitones．But Euclid lays the great－ est stress upon the ratios $3: 2$ and $4: 3$ as the component elements of the octave ： see for example Sect．Can． 6 т̀̀ $\delta \iota \pi \lambda \alpha \iota_{\iota} \boldsymbol{o \nu}$


${ }^{\epsilon} \pi \iota \tau \rho i \tau o v$ and cf．ib．8， 12 ，and for this reason I now believe that Monro＇s view has most in its favour．
$7 \pi$ оía $\delta^{\prime}$ ó $\pi$ olou кт $\lambda$ ．On ó $\pi$ olov see I $34^{8}$ в $n$ ．，and for the error in Paris A Introd．§ 5 ．

400 в $8 \quad \Delta a ́ \mu \omega \nu 0 s$ ．$\mu \in \tau \grave{\alpha} \Delta \dot{a} \mu \omega \nu$ os is almost a formula with Plato：cf． infra C， 424 C，and Lach． 200 B．Susemihl （on Arist．Pol．$\Theta_{5} \cdot \mathrm{I}_{34} \mathrm{D}^{\mathrm{b}} 5$ ）thinks that Plato is alluding to a special work by Damon on the $\dot{\tilde{j}} \theta$ os and $\pi \dot{\alpha} \theta$ os of modes and rhythms．The word áкүкоєขal and the general tone of the passage seem rather to refer to an oral demonstration．
 $\delta \epsilon s \dot{a} \pi \dot{\partial}$ ä $\rho \sigma \epsilon \omega \mathrm{s}$ ，or feet in which the $\theta \dot{\epsilon} \sigma \iota s$ （i．e．the syllable bearing the ictus）followed the alpots，were believed to express more energy and life，than $\pi \sigma \delta \delta \epsilon$ à $\pi \dot{o} \theta \dot{\epsilon} \sigma \epsilon \omega \mathrm{\omega}$ ． See Gleditsch p．694，and for details as to the $\hat{\eta} \theta$ os of the different rhythms ib． pp．713， 72 I，725，730，739，744，76́6．

II oípaı $\delta$＇́ $\mu \varepsilon \kappa \tau \lambda$ ．Schneider＇s $\delta \epsilon \in$ $\gamma \epsilon$（found in some inferior MSS）is not appropriate here．The superfluous pro－ noun after oinal is a well－established colloquialism ：cf．Charm． 173 A，Symp．
 ò ouásovtos are just the words one might employ in giving one＇s recollections of an abstruse and half－understood lecture，and this is just what Plato is either doing or， more probably，affecting to do．A few technical terms and a vague idea（oúk oî ${ }^{\prime}$ $\delta \pi \pi \omega$ ）of some of the processes are all that he remembers．
 $\delta \alpha \dot{\kappa} \tau \cup \lambda o s, \dot{\eta} \rho \hat{\varphi} 0 \mathrm{os}$ are expressions from the lecture ：in English they would be in in－ verted commas．The $\bar{\epsilon} \nu \delta \pi \lambda$ cos is not －－－しい（Proclus in remp．p．6I，if， as appears probable，by $\pi \alpha \rho i a \mu \beta$ ts he means the $\pi a \rho\{a \mu \beta$ os or pyrrich），nor the cretic（J．and C．），nor，strictly speaking， the anapaestic foot（Hartman），but こヒーレレーレー，a common processional




14．$\tau \iota \nu^{\prime} \mathrm{A}^{2} \Xi$ ：fortasse $\tau \grave{\nu} \nu \mathrm{A}^{1}: \tau \iota$ II $q$ ，qui sequentia $\alpha \lambda \lambda o \nu — \beta \rho a \chi u ́ \tau \eta \tau a s$ omittunt．
（ $\pi \rho \rho \sigma о \delta<a \kappa b s$ ）or marching rhythm，con－ sisting of an $\ell \omega \nu \iota \kappa \delta s \dot{\alpha} \pi \dot{\delta} \mu \epsilon\left(\mathcal{Y}_{0} \nu o s\right.$ and a choriambus（Hephaestion c． $\mathrm{r}_{5}$ ），or（as the Scholiast on Ar．Clouds 65 r measures it）a spondee，pyrrich，trochee and iam－ bus．For examples we may cite Sappho＇s

 See Gleditsch l．c．pp．717，722，and Bacchius Isag．ror ed．von Jan，whose
 probably refers to the composite character of the rhythm，as described，for example， by the Scholiast on the Clouds．The later technical expression for this peculi－ arity was $\grave{\epsilon} \pi \iota \sigma \dot{v} \nu \theta \in \tau o s$（Gleditsch p．746）． ठáктu入od must be understood as a foot，not as a rhythm，although the $\epsilon \nu \delta \pi \lambda \iota o s \xi \dot{\xi} \nu \theta \in \tau o s$ certainly，and probably also the $\eta \rho \varphi \frac{1}{}$ ，are rhythms．There is no difficulty about this，provided we remember that Plato is quoting（or pretending to quote）isolated technical expressions from Damon＇s lec－ ture．The ingenious，though hazardous， proposal of Blaydes，to read $\kappa \alpha i<\kappa \alpha \tau \dot{\alpha}>$ סáктu入ò（cf．Clouds 651），would confine the instances to rhythms until we reach $i a \mu \beta o v$ ．Dr Jackson suggests $\delta а к \tau v \lambda \iota \kappa 6 \nu$ in place of $\delta \dot{\alpha} \kappa \tau v \lambda o v$. It is tempting， （with J．and C．）to take $\grave{\eta} \rho \hat{\varphi} o s$ as＇spondee，＇ but there seems to be no authority for such a use of the word．The $\dot{\eta} \rho \hat{\omega}$ os $\pi$ oús is apparently a dactyl；although the $\dot{\eta} \rho \hat{\omega}$ os $\dot{\rho} v \theta \mu b s$ admits of the spondee． Unless，therefore，we take $\dot{\eta} \rho \hat{\varphi}$ os as a rhythm，the spondee seems to be alto－ gether excluded．It is unnecessary to do more than allude to Hartman＇s ex－ cision of $\xi \dot{\nu} \nu \theta \epsilon \tau о \nu$ кal $\delta \alpha \dot{\kappa} \tau \cup \lambda о \nu$.

13 そбоv－ті廹тоs．à $\nu \omega$ and кát $\omega$ refer of course to the position of the arsis and thesis（cf．$\dot{o} \not \partial \partial \nu \omega, \dot{\delta} \kappa \alpha ́ \tau \omega ~ \chi \rho b \nu o s ~ s a i d ~$ of the notes at which the foot or bâton is raised and brought down respectively），but Westphal＇s remark that Plato uses $\tau$ d $\not \alpha_{\nu \omega}$ and $\tau \dot{\delta} \kappa \alpha ́ \tau \omega$ is misleading（Rhythmik p．104）．The words must be taken as adverbs，and can only be explained by supposing that when Damon was demon－ strating the equality of arsis and thesis he＇placed＇－$\tau$ t $\theta$ evtos is not＇assuming＇ as $\delta \iota a к о \sigma \mu 0 \hat{\nu} \boldsymbol{\tau}$ os shews－the former in a
diagram above the latter，in some such way as－$\dot{\sim}$ ．The position of the ictus
 that Plato is speaking of the dactyl and spondee which replace the anapaest in the anapaestic rhythm：for in the dac－ tylic rhythm proper the ictus falls on the first syllable（see Gleditsch p．693）． Now the ėvó $\pi \lambda$ cos is also anapaestic，so that it looks as if Damon had taken as the subject of his demonstration some
 ä rav ópбo入oтєiтal，and analysed it into an $\dot{\epsilon} \nu \dot{\sigma} \pi \lambda_{1 o s} \xi \dot{v} \nu \theta \epsilon \tau o s$, a dactyl，and a spondee（included，as stated above，under the $\dot{\eta} \rho \hat{\varphi} o s \dot{\rho} v \theta \mu \dot{s})$ ．

єis $\beta$ paxú－$\gamma і \gamma \nu o ́ \mu \in v o v$ ．These words can only mean＇passing into a short and a long，＇＂mit kurzem und langen Ausgang＂（Schneider），＂so dass er sowohl in eine kurze als auch in eine lange Silbe auslief＂（Prantl）：see on II 380 D ．The slight inaccuracy involved in saying $\gamma / \gamma$－ $\nu \delta_{\mu \in \nu 0 \nu,}$ where $\tau \epsilon \lambda \epsilon \nu \tau \omega \hat{\omega} \tau a$（cf．VI 5 II C） would have been more precise，is perhaps in keeping with the airy nonchalance of Socrates＇description．The construction is missed by Westphal（Rhythmik p．237） and the English translators and editors．
 $\dot{\rho} v \theta \mu \dot{s} \gamma \boldsymbol{\gamma} \gamma \nu \epsilon \tau a \iota$ єis $\beta p a \chi u ́$ when it uses a dactyl，$\epsilon$ ls $\mu \alpha \kappa \rho \dot{\nu} \nu$ when it uses a spondee （or anapaest），the two alternatives being denoted by $\tau \epsilon$ каi．I have sometimes felt disposed to take the words as referring to the iambus，and place them just before ís É $\gamma \dot{\omega}$ oifual，translating＇and when it＇ （the rhythm）＇changed to a short and a long，I think he called it an iambus＇： but although this interpretation gives a somewhat better sense to $\gamma<\gamma \nu \dot{o} \mu \in \nu \quad \nu$, I am not convinced that the MSS are wrong． Hartman also suggests the transposition of kal，but he might have spared his ＂minime audax coniectura＂$\epsilon^{\epsilon} \kappa \beta \rho a \chi \epsilon{ }^{\epsilon} \omega \nu$ $\tau \varepsilon \kappa \alpha i \mu a \kappa \rho \omega ิ \nu \gamma เ \gamma v \delta \mu \epsilon \nu o v$ ．See also the next note．
$15 \mu \eta \dot{\kappa} \eta-\pi \rho \circ \sigma \hat{\eta} \pi \tau \epsilon$ ．Hartman takes these words as explaining the trochee only，laying emphasis on the precedence given to $\mu \dot{\eta} \kappa \eta$ ；but the use of the plural shews that the iambus is also included．
















24．кal ảvá $\rho \mu о \sigma \tau о \nu ~ \Pi: ~ o m . ~ A . ~$

The meaning is simply＇and he assigned them longs and shorts，＇i．e．to each one long，and one short．This clause is in favour of keeping $\epsilon i s \beta \rho a \chi \chi$－$\gamma \iota \gamma \nu \delta \mu \epsilon \nu 0 \nu$ in its place；if we transpose（as sug－ gested in the last note），the short and long of the iambus will be alluded to twice．

400 C 16 aj $\boldsymbol{\gamma} \omega$ रás．$\dot{a} \gamma \omega \gamma \dot{\eta}$ is tempo （Gleditsch p．688）．The unit of measure－ ment was the $\chi$ pobos $\pi \rho \hat{\omega} \tau 0 \mathrm{~s}$ or－：and hence the dactyl，for example，has usually a $\tau \epsilon \tau \rho \dot{\alpha} \sigma \eta \mu o s \dot{a} \gamma \omega \gamma \dot{\eta}$ ，the iambus a $\tau \rho \dot{i}-$ $\sigma \eta \mu o s$, and so on．See Excerpta Neapol． in von Jan＇s Mus．Script．Gr．§ i4．The duration of the $\chi \rho \dot{\delta} \boldsymbol{\nu}$ os $\pi \rho \omega \bar{\omega}$ os was of course relative，and not absolute，so that the time occupied in singing or declaim－ ing a foot often varied，and we are told
 रiveтаı סактv入ıкòs moús（Exc．Neap．1．c．）． But it is clear that in general the $\alpha \gamma \omega \gamma$ ai of the different kinds of feet were different from one another．Hartman ejects $\tau 0 \hat{v}$ $\pi$ oobs，＂cum apud Platonem $\pi$ oús et $\dot{\rho} \rho \theta \mu b$ s non discrepent．＂The distinction between $\pi$ oús and $\dot{\rho} v \theta \mu b s$ is not always preserved by writers on metre（e．g．Bacchius Isag． 100 ff ．ed．von Jan），but Plato seems to make the $\pi$ oús differ from the $\dot{\rho} v \theta \mu$ bs as the unit from the whole．

17 ท̈rol．See on I 344 E．
 form in the widest sense．The word is introduced in view of the application of these principles to objects appealing to the eye：see 40 A．

400 D 24 dंváprootov．The article （which Baiter and Hartman require）is unnecessary．See on I 334 E ．
 has raûta for its subject，as Stallbaum points out：cf．Laws 803D $\tau \ell \pi a l \zeta 0 \nu \tau a$

 style c＇est l＇homme．Conversely，thought is the dialogue of the soul with itself： see Theaet． 189 E （with Wohlrab＇s note） and Soph． 263 E．Cf．also IV 437 C $n$ ． and Homer＇s $\delta \iota \epsilon \lambda \epsilon \xi$ दго $\theta v \mu \delta$ s．

400 E 30 ws củท $\theta$ ctav is expunged by Herwerden；Baiter would omit $\dot{\omega} s$ ．If $\dot{\omega}$ s belonged to $\epsilon \dot{\eta} \theta \epsilon \epsilon a \nu$（as these critics apparently supposed），it would deserve expulsion；but it goes with ổ $\sigma \alpha \nu$ under－ stood．The antithesis is between ávorav and $\epsilon \dot{\jmath} \eta \epsilon \epsilon a \nu$ ：and if the sentence is read so as to lay stress on these two words，it will be seen how easily oû $\sigma a \nu$ can be repeated after $\epsilon \dot{j} \eta \boldsymbol{\theta} \epsilon \mathrm{c} a \nu$ ．The sense is ： not the $\epsilon \dot{d} \eta \theta \epsilon \epsilon a$ which is really $d \nu o \iota a$ ，but which we euphemistically designate as if it were $\epsilon \mathfrak{v}-\hat{\eta} \theta \epsilon \iota a$（i．e．，as before，in the good sense of the word），but eú $\theta \in \iota a$ in irroksp．广w－eale by a suft name．









 $\tau \epsilon \lambda \omega \widehat{\varsigma} \mu \epsilon ̀ \nu \nu$ ồv，${ }^{\prime} \notin \eta$ ．


its true and etymological sense（ $\dot{\omega} s a \lambda \eta$－
 doávolav．This explanation seems to me better than to regard $\dot{\omega} s \in \dot{j} \dot{\eta} \theta \epsilon \iota a \nu$ as at－ tracted for $\dot{\omega}$ s $\epsilon \dot{u} \dot{\eta} \theta \epsilon \iota a$（sc．è $\sigma \tau i(\nu)$ ，a con－ struction for which we may compare Prot． 357 D：see my note ad loc．For $\dot{\omega} s \dot{\alpha} \lambda \eta \theta \hat{\omega} s$ cf．I $343 \mathrm{C} n$ ．

33 тò aút $\hat{v} \pi$ трáттєเv．The principle of $\dot{\alpha} \pi \lambda \dot{\alpha} \tau \eta s$ ，which is the corner－stone of Plato＇s city，presents itself in the educa－ tion of the young，as the pursuit of єủ $\eta \theta \epsilon \iota a$.
 conception of $\dot{\alpha} \rho \mu o \nu i a$ and $\dot{\rho} \cup \theta \mu \delta$ s－for $a v ̉ T \hat{\omega} \nu$ shews that these are included no less than єv̉ $\chi \chi \eta \mu \sigma \sigma \dot{v} \nu \eta$－stretching through－ out the whole domain of art and nature， may have been suggested by Pythagorean teaching：but the view of education as the pursuit and assimilation of all this beauty is due to Plato himself．Cf． $403 \mathrm{C} n$ ．
$401 \mathrm{~A} 2 \pi$ тьк $\lambda$ 人 $\alpha$ ．II $378 \mathrm{C} n$ ．
$401 \mathrm{~A}-403 \mathrm{C}$ To these canons not only poets but all other artists must con－ form．We shall admit no artists save only those who are able to track out the nature of the beautiful，and beguile our children even in their earliest years into unconscious harmony with the beauty of reason．The value of a musical training lies in its peculiar power of imparting grace and beauty to the soul．It enables the learner to discriminate between the fair and the foul in other spheres，admitting only that which is beautiful and fair，at first instinctively，but afterwards，when
reason comes，with fullest consciousness， and joyful recognition of the beauty to which he is himself akin．No one is truly imbued with musical culture until he can recognise the originals of virtue wherever they are found，as well as their copies everywhere．Such an one will love su－ premely the union of a beautiful soul with physical beauty，but will let inner beauty atone in part for outward defect，and his passion will be pure from sensual taint． Our account of Music is now ended：for the end of Music is the love of Beauty．

401 в го т $\grave{2} \nu \tau$ тоv̂ ảya日ov̂ кт入．This famous section describes in glowing lan－ guage，like that of the Symposium，Plato＇s ideal of art．He does not desire to banish art，as is sometimes asserted，but rather idealises it by effecting－as he be－ lieved－its reconciliation with beauty and truth．Art aspired to be кa入óv in his day：Plato wished it to be so in the fullest sense of the word ：and his idea of beauty is sufficiently comprehensive to include moral and spiritual beauty as well as physical．Plato was doubtless unfair in the application of his principle to some of the Greek artists and poets，but in itself his ideal－the love of spiritual beauty －is one to which the best and most en－ during art－which alone can find a place in an ideal city－consciously or uncon－ sciously ever seeks to conform．See Nettleship Lect．and Rem．II pp．II2－ 116.
 Nettleship（Hell．pp．Ir7 f．）remarks on the fact that＂Plato in his criticism of




















Greek art has almost ignored the painters and sculptors, and confined his assaults to the musicians and still more to the poets." This is true, although the present passage shews that his canons were intended to regulate painting, sculpture, architecture, and the minor arts as well as music and poetry. Among other reasons, Nettleship plausibly suggests that Plato "did not see in the sculptors and architects of his time the signs of degeneracy which drew his attention to the poets and musicians." Cf. 401 C.
$401 \mathrm{C} 2 \mathrm{t}_{\text {ti }}$ ó $\pi \dot{\prime} \theta \epsilon \nu$ äv кт $\boldsymbol{\lambda}$. No Greek could read these words without thinking of Olympia; no Athenian without recalling the glories of the Acropolis. It was probably in the spirit of this ideal that Epaminondas-himself a man of Platonic sympathies, if not a Platonisthinted to his countrymen that their city could not be truly great until the Propylaea crowned their citadel (A esch. $\pi \epsilon \rho i$ $\pi а \rho a \pi \rho \epsilon \sigma \beta \epsilon$ ias 105. See also Nettleship Hell. pp. $115-123$ ). Partly on grounds of style, and partly for grammatical reasons, I believe that Plato wrote $\tau t s$ and
not $\tau$ l (see $c r . n$.). 'Wherever anything strikes on their eyes or ears from fair works of art' sounds material and gross in a passage so full of poetic feeling; and in the second place $\alpha \gamma o v \sigma \alpha$ agrees with aüpa, whereas it should be árov and agree with $\tau_{l}$ if $\tau \iota$ is right. Translate 'Whencesoever from beautiful works of art there smites upon their eyes or ears as it were a salubrious breath from healthful regions.' In the same way a sort of $\eta_{\mu \in \rho o s}$ flows into the soul from beauty, awakening love and admiration (Phaedr. 251 C). The melodious current of Plato's rhythmic utterance flows onward like the steady though gentle breeze which it describes. With aủpa-íylєay cf. Arist. Probl. I 52.
 ( $\delta \iota o \dot{\kappa} \kappa a i \grave{\eta} \theta \dot{\alpha} \lambda a \sigma \sigma a$ ú $\gamma \iota \epsilon \iota \eta \dot{\eta})$. For the syntax
 $\gamma \epsilon \nu \epsilon \sigma \epsilon \omega \mathrm{\xi}$ छ$v \gamma \gamma \epsilon \nu \in i ̂ s ~ \dot{\omega} \sigma \pi \epsilon \rho \rho \mu_{0} \lambda v \beta \delta i \delta a s$ VII 519 B , where a similar corruption occurs in some of the mss : see $n$. ad loc. Paris A has $\tau i$ for $\tau i s$ again in II 360 E .
 insertion of $\dot{\eta}$ before $\epsilon \nu$ (suggested by Rulckert) is needless: cf. 404 B.
















 $\Xi q$ ：$\epsilon i$ єiкоддаs AП．

29 ф＇́povтa：not＇imparting＇（Jowett）， but＇bearing，＇＇carrying，＇like ф＇́pov⿱㇒木几 in the simile：cf．Symцp． 188 A $\eta$ そ̈кєь фєроута єப̇єт $\quad$ рі́à．

401 e 31 kal $\mu \eta$ кал к．Herwer－ den＇s conjecture $\eta$ そ for kal misses the pre－ cise force of $\pi \alpha \rho a \lambda \epsilon \iota \pi 0 \mu \epsilon \nu \omega \nu$＇falling short＇：cf．Critias 107 D ỏ $\xi \xi \omega \mathrm{s}$ aio $\begin{aligned} & \text { avob－}\end{aligned}$ $\mu \in \nu O \iota \tau \delta \pi a \rho a \lambda \epsilon \iota \pi b \mu \epsilon \nu 0 \nu$ ．The word is explained in $\kappa \alpha l \mu \grave{\eta}$－$\phi \dot{v} \nu \tau \omega v$ ，where the contrast is between imperfections of art and imperfections of nature．

óp $\theta$ जs $\delta \dot{\eta} \kappa \tau \lambda$ ．I formerly（with Baiter and others）adopted Vermehren＇s proposal （Pl．Stud．p．94）to read $\delta \rho \theta \omega \hat{s} \delta \dot{\eta}<\chi \alpha i-$

 correction is certainly an attractive one， in view especially of Laws $653 \mathrm{~B}, \mathrm{C}$ ， where education is defined as $\mu \tau \sigma \epsilon \hat{\nu} \nu \mu \hat{\nu} \nu \hat{a}$ $\chi \rho \grave{\eta} \mu \tau \epsilon i \nu-\sigma \tau \epsilon \in \rho \gamma \epsilon \iota \nu \delta \hat{\varepsilon}$ ã $\chi \rho \eta \bar{\eta} \sigma \tau \epsilon \rho \rho \gamma \epsilon \iota \nu$ ，
 $\tau \grave{\alpha} \delta \dot{\epsilon} \dot{\delta} v \sigma \chi \in \rho a l \nu \omega \nu \dot{\delta} \pi \dot{\delta} \sigma a \mu \grave{\eta} \kappa \alpha \lambda \alpha$, ，and Arist．Eth．Nic．II 2． $1104^{\text {b }}$ II ff．But the MS reading，though less pointed and pregnant，is in itself satisfactory enough， if $\delta v \sigma \chi \in \rho a i \nu \omega \nu$ be understood with refer－ ence to what precedes（ $\tau \hat{\omega} \nu \pi \alpha \rho a \lambda \epsilon \iota \pi 0-$ $\mu \hat{e} \nu \omega \nu)$ ，and we are therefore hardly justi－
fied in altering the text．（The omission of $\chi a i \rho \omega \nu$ кal in $q$ should not be used as evidence of dislocation．）Hartman（after Stallbaum）excises кai between $\chi$ дip $\omega \nu$ and катаঠєұо́ $\mu \in \nu 0$ ，but this too is un－ necessary．We may translate（with Jowett）＇and rejoicing in them＇（as op－ posed to $\delta v \sigma \chi \in p a i \nu \omega \nu$ just before）＇and receiving them into his soul．＇The pre－ position ката－in катабєхб́ $\mu \in \nu$ оs suggests that beauty is an exile coming home again ：the return of exiled truth and beauty is indeed with Plato the aim of education and of life．Cf．Phaedr． 250 A -252 A ．

34 трє́фогто．For the metaphor cf． Phaedr． 248 в ff．

402 a 6 үрациа́тнv．See on II 368 D ．The reference in eil o $\mu \in \nu$ ，how－ ever，is not to that passage，but to the actual experience of the speakers．
 $\epsilon \nu$ ois $\epsilon \sigma \tau L$ ，by a common idiom：see on II 373 E and cf．VII 520 D ，IX 590 C ．

402 в 9 wis ov́ $\delta$ éol depends on the idea of thinking involved in áтцдásouєv． Richards suggested $\delta \epsilon_{o} \nu$ ，＂sine causa，＂as Hartman observes．

II єikóvas $\gamma$ рацца́тшv．The refer－ ence to letters throughout this part of the








Republic is only by way of illustration, and we must beware of reading more into Plato's words than they are capable of meaning in the context where they occur. No doubt it is true, as Dr Jackson remarks, that "this passage makes us acquainted with the relation of copy and model which is to become important later," but Bosanquet goes too far when he asserts that "the expression 'images of letters' points forward to the classification of grades of knowledge, at the end of Book VI, the allegory of the cave at the beginning of Book VII, and the argument of Book X.'

I3 av่ $\frac{1}{}$ is emphatic: 'the letters themselves' as opposed to their єiкóvєs. There is of course no allusion to 'Ideas' of letters.
 $\kappa \tau \lambda$. Are the $\epsilon$ l $\delta \eta$ Plato's Ideas? So Zeller ( $\mathrm{II}^{4}$ I p. $560 n$. ), and many other critics, understand the word; nor can it be denied that the language of Plato, if interpreted in the light of Book VII, can bear this meaning. Nevertheless we are bound in the first instance to interpret this passage by itself, and not by Book vir, the more so as the doctrine of transcendent or separate ( $\chi \omega \rho \iota \sigma \tau a i$ ) Ideas appears nowhere else in I-IV, and seems to be expressly reserved by Plato for his philosophical, as distinct from his musical education (see IV 435 D and VI $504 \mathrm{~B} n$.). What is meant by the words $\epsilon i \kappa \delta \nu a s ~ a u ́ \tau \omega ิ \nu$ ? The context shews conclusively that eikbves refers to copies (sc. of the virtues $\sigma \omega \phi \rho o \sigma$ úv $\eta$ etc.) represented in poetry and the fine arts (so also Krohn Pl. Frage p. 47). On any other interpretation the introduction of these $\epsilon i \kappa \delta \nu \epsilon$ is irrelevant in a discussion on the rules which imitative art must obey. This being so, if $\epsilon^{\prime} \delta \eta$ means the Ideas, Poetry will be a direct imitation of the Ideas, which is inconsistent with x 595 C -598 d. Or does Plato mean to suggest
that Poetry and Art in his ideal city are really to imitate the Ideas directly ? This is a bold and attractive solution, and there are several hints elsewhere to the same or nearly the same effect, but Plato expressly speaks of the $\epsilon \% \eta$ here only as immanent, and not transcendent ( $̇ \nu b \nu \tau \alpha$ é $\nu$ ois tev $\begin{gathered}\text { e- }\end{gathered}$ $\sigma \tau \iota \nu$ ), and we must therefore suppose that the artist copies from the life (cf. $\dot{\epsilon} \nu \tau \hat{\eta}$
 ei $\delta \eta$ is repeatedly used by Plato without reference to transcendent Ideas, as has been amply proved by Krohn (Pl. St. pp. $6_{5}, 66$ ), Pfleiderer (Zur Lösung etc. p. 17), and Campbell (II pp. 296 ff.). Here it does not mean 'varieties' (as if there were more than one variety of $\sigma \omega \phi \rho \circ \sigma \dot{\nu} \nu \eta$ ), but simply 'forms' or 'kinds,' in the sense in which the immanent reality which every general notion attempts to express is a 'form' or 'kind'-a genus or species-of the totality of things. Cf. IV 435 B $n$. The genitives are genitives of definition. The use of $\epsilon^{*} \delta \eta$ in the sense of "immanente Seinsformen" (Krohn) is interesting as a harbinger of the Ideal theory of VI and VII-a sort of half-way house between the Socratic $\lambda$ órot and Plato's ideas. It recurs in IV $434 \mathrm{D}, 435 \mathrm{~B}$, 437 D. See further Krohn Pl. Frage pp. $54-58$, and cf. vi $504 \mathrm{D} n$. But although the separatists have (as I think) made out their claim that transcendent Ideas do not appear in Books I-IV, I agree with Hirmer (Entst. u. Komp. d. Pl. Pol. p. 645) in thinking their deductions from this fact unwarrantable.

I7 $\mu \in \gamma a \lambda о \pi \rho \epsilon \pi \epsilon$ ías. $\mu \in \gamma a \lambda о \pi \rho \epsilon ́ \pi \epsilon \iota a$ in Plato is 'highmindedness,' not, as in Aristotle, 'magnificence': cf. vi 486 A $n$. In like manner Plato's é $\lambda \epsilon v \theta \epsilon \rho \iota o ́ r \eta s$ denotes the virtue proper to an $\dot{\epsilon} \lambda \epsilon \dot{v} \theta \epsilon \rho o s$, and is not restricted to liberality in spending money. Contrast Arist. Eth. Nic. IV cc. 2-6.



























 Symp. 209 B and 210 B, C. . The whole of Diotima's wonderful speech (210 D212 A ) should be compared with the closing sections of this chapter. In point of language the words $\kappa \alpha \hat{\lambda} \lambda \iota \sigma \tau o \nu \theta \in a \mu \alpha-$


27 dं $\xi \dot{\prime} \mu \phi \omega$ vos: i.e. (as Glauco's answer shews) strictly speaking one whose soul and body do not harmonise in point of beauty, but the word also suggests "the man who has no music in his soul." Cf.

 the sentiment in general cf. Tim. 87 Dff .

402 E $29 \mu a v \theta$ áv 2 -őть: 'I under-
stand: (you say so) because' etc.: see I $332 \mathrm{~A} n$.
 somewhat extreme example of a common liberty in concord serves to increase the rhetorical emphasis by the energetic repetition of Glauco's ipsissima verba. The emphasis becomes still greater in Glauco's reply ou $\mu$ év $\tau o \ell, \mu \dot{d} \quad \Delta l a, \pi \rho o \sigma-$ oбт $\boldsymbol{\sigma}^{2} \nu$. The particle $\mu \epsilon \nu \tau 0$ is especially used in replies when the words of a previous speaker are repeated (Hoefer de part. Plat. p. 32). $q$ and Flor. U have $\pi \rho о \sigma о \quad \sigma \tau$ द́a.

403 в 10 фı$\lambda \in \hat{v} v$ is 'kiss' (as Schneider rightly translates the word): cf.








v 468 B and Arist．Pol．B 4．1262a 32 ff．， where $\chi \rho \dot{\eta} \sigma \epsilon \iota s$（as Hicks observes）means ＇endearments．＇

II ä $\boldsymbol{\pi} \boldsymbol{\tau} \epsilon \sigma \theta$ aı $k \tau \lambda$ ．We think of Socrates and the＇disciple whom he loved＇in the Phaedo：$\epsilon i \dot{\omega} \theta \epsilon \iota ~ \gamma \alpha ́ \rho, \dot{\delta} \pi b \tau \epsilon$

©̈ $\sigma \pi \epsilon \rho$ v́éos．Herwerden＇s conjecture ${ }^{\omega}$ $\pi a \tau \grave{\rho} \rho \dot{v} \notin o s$（or $\dot{\sigma} \sigma \pi \epsilon \rho \pi \alpha \tau \grave{\eta} \rho \dot{v} \notin o s)$ deserves the praise of ingenuity，but Plato＇s text is better and more expressive，because it represents the object of affection almost as the lover＇s very son．It should be noted that in Plato＇s＂$\rho \omega$ s it is the elder who loves，and the younger who is loved； and that the aim and purpose of Platonic love is $\tau \delta \kappa о{ }^{\epsilon} \dot{\epsilon} \nu \kappa \alpha \lambda \hat{\varphi}(S y m p .206$ в）－the bringing to birth of noble thoughts and aspirations from the beautiful soul of youth．Socrates was the embodiment of Plato＇s ideal in this respect（Symp． 216 Dff ．）．Some true and excellent ob－ servations on the subject will be found in Dugas L＇Amitié Antique pp．50－53 al．

т $\omega \boldsymbol{\nu}$ калиิข Xápıv．Plato is resolved that Love，as well as Art，shall serve Virtue and not Vice．
$12 \tau \alpha \delta^{\prime} \alpha^{\prime} \lambda \lambda \alpha-\xi v \gamma \gamma i \gamma v \in \sigma \theta a l$ ．$\sigma \pi \sigma v \delta \alpha^{-}-$ ऍєl $\pi$ गoós $\tau \iota \nu a$ occurs with the same sense in Gorg． 510 C ．Madvig＇s $\pi \epsilon \rho \ell$ ف̂v for $\pi \rho \partial{ }^{\circ} \quad o \nu$ would give quite a wrong mean－ ing．$\sigma \pi$ oudá $\zeta \epsilon$ h has been suggested for бтovóá乡ou（Ast，Richards，Hartman），but the optative puts the case more generally： any one in whom one may be interested． Cf．Soph．Ant． $666 \dot{a} \lambda \lambda^{\prime} \delta \nu \pi b \lambda \iota s \sigma \tau \eta^{\prime}$－ $\sigma \epsilon \iota \epsilon$, тov̂ $\delta \epsilon$ र $\rho \grave{\eta} \kappa \lambda \cup \in \epsilon \iota \nu$ ，with Jebb＇s note． The previous sentence has told us what the actual relations of the pair of friends must be；and Plato now forbids all conduct likely in any way to occasion scandal or misapprehension：hence $\delta 6 \xi \epsilon \iota$ （＇be supposed to＇）．Such conduct is in bad taste（ $\psi$ boov duovolas），rather than positively aio $\chi \rho b \nu$ or immoral，like actual vice．$\mu a \rho \gamma$ бтє $\rho a$ тои́тч（Herwerden）in－
stead of $\mu а к \rho \dot{\sigma} \tau \epsilon \rho a$ тoú $\tau \nu \nu$ is a singularly gross conjecture．
 non sanum，corrige $\dot{v} \phi \dot{\xi} \xi \in \iota \nu$＂（Hartman）． This catches the point，but，as Hartman admits，the text can be defended as it stands．The participle agrees with the subject of $\dot{\delta} \mu \lambda \lambda \epsilon \hat{\imath} v, \epsilon l \delta \epsilon े \mu \dot{\eta}$ being all but adverbial，and therefore not followed by a main clause．Cf．Prot． 3 II D．

16 ठєi $\delta \boldsymbol{\epsilon}$ mov ктд．The love of Beauty is фı入ovoфla（Symp． 204 B）；so that the famous saying of the Phaedo （ 61 A ）$\phi і \lambda о \sigma \circ \phi i a \mu \epsilon \gamma i \sigma \tau \eta$ $\mu \circ v \sigma \iota \kappa \eta$ re－ sembles this．I agree with Krohn（ $P$ ． St．p．7I）in holding that rov̂ кa入oû is still beauty as it is revealed in Nature and in Art（see on 402 C ），the $\pi 0 \lambda \dot{v} \pi \bar{\epsilon}$－入aros tov̂ кало仑̂ of Symp． 210 D，and not yet the transcendent Idea of the Beauti－ ful，the contemplation of which demands a still higher flight（ib．210D－212A）． But Plato leaves his movoıkós already knocking at the gates＇of the blest pro－ mised Land．＇
$403 \mathrm{C}-405 \mathrm{~A}$ Let us now discuss the subject of physical training．We may safely entrust the duty of making specific rules to the intelligences which we train， and content ourselves with tracing out－ lines．Every kind of excess or self－in－ dulgence in eating，drinking，and the other appetites，must be forbidden．Gymnastic must be＇simple＇like her sister Music． Complexity in the one case breeds disease， in the other vice；so that doctors and judges rise in public estimation，and chi－ canery and medicine give themselves airs．

403 с 18 үขนvaбтькทी кт入．Pla－ to＇s statements on $\gamma v \mu \nu a \sigma \tau i \kappa \eta$ have been carefully collected and expounded by Kanter Platos Anschauungen üher Gym－ nastik，Graudenz 1886．Admirable re－ marks on the whole subject will be found in Nettleship Hell．pp．132－134：cf． also his Lectures and Remains II pp．



















$$
\text { 26. } \mu а к \rho о \lambda о \gamma \hat{\omega} \mu \in \nu \mathrm{~A}^{2} \Pi: ~ \mu а к \rho о \lambda о \gamma о \hat{\imath} \mu \in \nu \mathrm{~A}^{1} \text {. }
$$

123-126. Plato deals here chiefly with the hygienic aspect of gymnastic-a subject which was much discussed in his day : see Dict. Ant. I p. 929, where we are reminded that gymnasia were dedicated to Apollo, father of Asclepius, and himself a god of healing. In his interesting treatise Die Platonischen Dialoge in ihrem Verhältnisse zu den Hippokratischen Schriften (Landshut 1882) Poschenrieder has shewn that Plato was strongly influenced throughout this passage by the views of Hippocrates and his school. See also Häser Lehrb. d. Gesch. d. Med. etc. I pp. 94 ff. The athletics of Gymnastic are treated of in Laves 795 D ff., 833 ff.
 No very recondite theory of the relation of body and soul is here involved. Plato simply means that the soul has more power over the body than the body over the soul. (The restriction in ís oiby $\tau \epsilon$ should be noted.) On this principle some doctors held that to cure the body one should minister to the mind diseased: see the curious passage in Charm. 156 B-157 c. The general sentiment is well illustrated
by J. and C. from Democr. Fr. Mor. 128 (Müllach) $\dot{\alpha} \nu \theta \rho \omega \dot{\pi} \pi \iota \sigma \iota \dot{\alpha} \rho \mu \delta \delta \iota \nu \nu \psi \nu \chi \hat{\eta} s \mu_{\alpha} \lambda-$





403 е 27 єКтонєv. 398 Е.
$30 \dot{\alpha} \theta \lambda \eta \tau a l$ - $\dot{\alpha} \gamma \hat{\omega} v o s . ~ C f . ~ L a w s ~$
 and Lach. 182 A.

3I $\tau \omega \bar{\nu} \delta \epsilon$ means contemporary athletes: cf. IV $425 \mathrm{C} n$. With Plato's strictures on Greek athletics cf. Arist. Pol. O. 4 . $1338^{\text {b }}$ ro (with Susemihl and Hicks' note) and especially Eur. Fr. 284: for his attack on the diet and training of athletes cf. Dict. Ant. 1 pp. 98, 928 and the authorities there cited.
 Poschenrieder (1.c.) cites the Hippocratean Praedictiones II c. I Littré Toùs
 $\lambda i \pi \omega \sigma \iota \nu, \hat{\eta}$ धं $\tau \epsilon \rho 0 i ̂ b \nu \tau \iota \phi a ́ \gamma \omega \sigma \iota \nu, \hat{\eta} \pi 0 \tau \hat{\omega}$
 $\pi \omega \sigma \iota \nu \hat{\eta} \dot{\alpha} \phi \rho \circ \delta \iota \sigma t \omega \nu \quad \tau \iota \pi \rho \alpha \dot{\xi} \xi \sigma \iota^{\circ}$ тои́т $\omega \nu$
 єїŋ $\dot{\pi} \pi \epsilon \theta \dot{\eta} \sigma \alpha \omega^{\omega} \nu \theta \rho \omega \pi \pi$.













 14．$\sigma \tau \rho \imath \tau \epsilon l a s ~ \Pi{ }^{2} q$ ：$\sigma \tau \rho a \tau \iota \hat{a} s \mathrm{~A}$ ：$\sigma \tau a \tau \iota \hat{\imath}$（sic）$\Pi^{1}$ ．
$6 \quad \stackrel{\omega}{\omega} \sigma \pi \epsilon \rho$ кv́vas．II 375 A ．
$7 \pi 0 \lambda \lambda{ }^{2}{ }^{2} \mu \epsilon \tau \alpha \beta \frac{\lambda d s}{} \kappa \tau \lambda$ ．Cf．［Hip－ pocr．］de umoribus v p． 496 c．I5 Littré ai $\mu \in \tau \alpha \beta o \lambda a i ~ \mu a ́ \lambda \iota \sigma \tau \alpha ~ т i к т о v \sigma \iota ~ \nu о \sigma \eta ́ \mu a \tau \alpha ~$

 $\sigma \omega \nu$ ：cf．also Aphorism．IV p． $486 \S$ I al．and Pl．Lazes 797 Dff （Poschenrieder 1．c． pp． 3 Iff ．）

404 в II $\mathfrak{\alpha} \pi \lambda \hat{\eta}-\pi o ́ \lambda \in \mu$ оv．The sen－ tence is usually explained by carrying on
 ing $\dot{\alpha} \pi \lambda \hat{\eta}-\gamma v \mu \nu \alpha \sigma \tau \iota \kappa \dot{\eta}$ as the predicate both to $\dot{\eta} \beta \in \lambda \tau i \sigma \tau \eta \gamma \nu \mu \nu a \sigma \tau \kappa \kappa \dot{\eta}$ and to $\dot{\eta}$ $\tau \hat{\omega} \nu \pi \epsilon \rho \hat{l} \tau \grave{\partial} \nu \pi b \lambda \epsilon \mu \sigma \nu$ ．Besides its ex－ treme cumbrousness，this view makes Plato say that the best gymnastic is good （ $\epsilon \pi \iota \epsilon \in \eta$ ns is practically synonymous with $\dot{a} \gamma \alpha \theta \dot{\eta})$ ，which is，to say the least，un－ necessary．It seems to me much simpler and better to make $\epsilon \pi \tau \epsilon \epsilon \kappa \eta{ }^{2} \gamma v \mu \nu a \sigma \tau \iota \kappa \eta$ the subject to $\dot{\alpha} \pi \lambda \hat{\eta}$ ．The meaning is： will the best course of training be sister to the music we described？How so？
 $\sigma \kappa \kappa \dot{\eta}$（this is the force of кal），is（ $\dot{\epsilon} \sigma \boldsymbol{l}$ understood）$\dot{\alpha} \pi \lambda \hat{\eta}$ ，and so above all is that of soldiers．Hartman，who saw that the passage must be taken in this way， would write $\dot{\eta}$ for кal，and I once pre－ ferred $\kappa a i<\dot{\eta}>$ ，but the article can be dispensed with（cf． $401 \mathrm{D} n$ ．），and $\kappa a l$ is necessary．As the emphasis is primarily on $\gamma \cup \mu \nu a \sigma \tau \iota \kappa \eta$ ，some may prefer to read
$\gamma v \mu \nu a \sigma \tau \kappa \kappa \grave{\eta} \dot{\epsilon} \pi \iota \epsilon \epsilon \kappa \eta$＇s or $\gamma v \mu \nu a \sigma \tau \iota \kappa \grave{\eta} \dot{\eta} \dot{\epsilon} \pi \iota \epsilon \iota-$ $\kappa \dot{\eta}$ ；but if the stress of the voice is laid on $\gamma v \mu \nu a \sigma \tau \iota \kappa \eta$ ，and $\epsilon \pi \iota \varepsilon \iota \kappa \eta{ }^{\prime} s \gamma \mu \nu a \sigma \tau \iota \kappa \eta$ treated as a single expression（cf．v 453 A $n$ ．），I think the text may stand．
$I_{4}$ оӥ่т ixӨíбเy кт入．Cf．Eubulus ap．Athen．I 25 C（Jackson）．

404 C 15 év ${ }^{\text {c }} \mathbf{E \lambda \lambda \eta \sigma \pi o ́ v \tau \varphi ~ i s ~ r e - ~}$ jected by Cobet and Hartman；if the Homeric heroes were $\epsilon^{\prime} \nu$＇$E \lambda \lambda \eta \sigma \pi{ }^{\prime} \nu \tau \tau$, the fish forsooth would more easily have eaten them than they the fish！This is however so obvious that even Cobet＇s ＂scriba sciolus＂would have seen it，and avoided the preposition $\epsilon \nu$ ．The fact is that＇E入入向 $\sigma \pi$ ovtos was constantly used to denote the whole coast stretching from the Pontus to the Aegean，including Rosporos and Propontis．See Stein on Hdt．Iv 38 and cf．Thuc．II 9．The usage is also found in Inscriptions（Meisterhans ${ }^{3}$ p．226．16）．An Athenian of Plato＇s day was much more likely to employ the
 than a later copyist；and for this reason I have no doubt that the expression is genuine，although the words of Hartman ＂nihil refert utrum $\dot{\epsilon} \nu{ }^{\prime} E \lambda \lambda \eta \sigma \pi \delta \nu \tau \psi$ an $\bar{\epsilon} \nu$ Aijúnte sint＂are nearly，if not quite， true．Plato may however intend to re－ mind us that fish were plentiful in the region of the Hellespont：cf．Il．IX 360 and Athen．IV 157 b．

















 must be taken with both verbs：＇Yes， and they do well in knowing it and in abstaining．＇

404 D 22 ミvpakoのlav－őభov．For $\delta \epsilon$（＇autem＇）Stallbaum unnecessarily
 proverbial：see Blaydes on Ar．Fr． 206 and the curious account of Syracusan gluttony in Pl．Epp．viI 326 в ff．There is no sufficient basis for Cobet＇s idea that Plato is here borrowing from some comic poet．Later scandal insinuated that it was the delights of Syracusan living that drew Plato thrice to Sicily（Hermann Gesch．u．System p． 116 n．I33，where the authorities are cited）．

24 Kopıvíav кóp $\eta$ v．Cf．II 373 А $n$ ． Kopı $\begin{aligned} & \text { ia } \\ & \kappa 6\end{aligned} \rho \eta$ is a grisette：see the com－ mentators on Ar．Plut．149，and on the general subject Blumner Privatalt．pp． 254－256．$\phi i \lambda \eta \nu$ is more refined for ＇mistress＇（ ̇́raípa）．The word кб́p has been doubted：＂innocentem puellam eicere ex Platonis republica voluerunt triumviri praestantissimi Buttmannus， Morgensternius，et nuperrime Astius．＂ So says Stallbaum，her successful cham－ pion．

26 ＇Aттьк $\omega \boldsymbol{\nu} \pi \epsilon \mu \mu \alpha{ }^{2} \omega \nu$ ．The fame of Athenian pastry was as great as its variety：see Athen．xiv cc． $5 \mathrm{I}-58$ and other references in Bliumner l．c．p． 220.

28 таvapuovị．See on 399 C．
405 A 2 latpeía were both dis－ pensaries and consulting－rooms etc．See Laws 646 c and other references in Blümner l．c．p．359．In some larpeía patients were also housed and treated by doctors（Häser Lehrbuch d．Gesch．$d$ ． Med．etc．I pp． 86 ff ．），so that in certain cases they resembled a sort of private hospital．For the remedial con－ ception of punishment prevailing in the whole of this section see II $380 \mathrm{~B} n$ ．

Sıкаขıкท่．Cobet calls for $\delta \iota \kappa a \sigma \tau \iota \kappa \eta$ ， and at first sight $\delta \iota \kappa \alpha \sigma \tau \hat{\omega} \nu$ just below seems to favour his view．But Plato deliberately selects the less reputable word，meaning by it the arts by which men try to lead the true $\delta \kappa \kappa \alpha \sigma \tau \eta$＇s（cf．$A p$ ． 40 A ）astray：see infra B，C．In his own city there is no $\delta<\kappa \alpha \nu \iota \boldsymbol{\eta}$ ，but only $\delta \kappa \kappa \alpha-$ $\sigma \tau \kappa \grave{j}(409 \mathrm{E}, 410 \mathrm{~A})$ ．It appears from Lazes IV 720 C ff．that a doctor＇s assistants were usually slaves，and that slaves for the most part treated slaves，and freemen freemen，but the rule was not universal （see Blümner 1．c．p． 359 n．1）．Plato holds that the increase of citizen doctors points to the spread of self－indulgence among the free－born population．
$405 \mathrm{~A}-410 \mathrm{~A}$ It is a sign of bad education when we require first－rate physicians and judges；still more shame－ ful is it to pride oneself on escaping the














15. iкavòs $\mathrm{A}^{2} \Pi$ : iкavढ̂s $\mathrm{A}^{1}$.
r6. $\delta \iota \epsilon \xi \epsilon \lambda \theta \dot{\omega} \nu \mathrm{A}^{2} \Pi: \delta \iota \epsilon \xi \epsilon \lambda \theta \epsilon \imath ิ \nu \mathrm{~A}^{1}$.
punishment of wrong-doing by the aid of legal subterfuges. We should also be ashamed to enlarge the terminology of medicine by our self-indulgence. It was otherwise with medical science in the time of Howner, although Herodicus has now invented a new sort of treatment, whose only result is to prolong the process of dying. Asclepius knew better; for he saw that work was more than life. We recognise this fact in the case of artisans and mechanics; but Asclepius knew that rich men also have a work to do, and in the interests both of his patients and their country, declined to treat incurable diseases. Legends to the contrary effect are false. Yet we cannot dispense with doctors and judges: only they must be good doctors and good judges. The most skilled physicians are those who, besides having learnt their art, have had the largest experience of disease in their own persons; but no one can be a good judge whose soul is not unstained. Our judges must be old, and gain their knowledge of crime by science, not by personal experience. The vicious judge cannot recognise innocence when he sees it. Vice will never know Virtue, but Virtue may be taught to know Vice as well as herself. Our doctors will permit the physically incurable to die; the morally incurable our judges will put to death.

405 в II kal áторią oike( $\omega v$ has suffered severely at the hands of critics, who have bracketed кal (Ast and others),
or read каl ảmopía oiкєíw (Hermann), or $\delta \iota \kappa \alpha i \omega \nu$ àmoрia oiкєíw (Madvig), or finally denounced the words as a 'futile interpretamentum.' Schneider explains kal as "idque " ("und zwar" in his translation), and so also Prantl, and Shilleto (on Dem. F. L. § IoI). This interpretation appears to me forced and unnatural. It is simplest to make $\dot{a} \pi o \rho i \underline{q}$ as well as $\tau \hat{\varphi} \delta \iota \kappa a i \varphi$ depend on $\chi \rho \bar{\eta} \sigma \theta a \iota$, and regard хр $\hat{\sigma} \sigma \theta a \iota ~ \dot{a} \pi \pi \rho i ́ q$ as equivalent to eivaı ${ }_{a} \pi \pi \rho \rho o \iota$, just as $\chi \rho \bar{\eta} \sigma \theta a i \dot{\alpha} \mu a \theta i \dot{a}$ (for example) means no more than $\epsilon i v a l ~ \dot{\alpha} \mu a \theta \in i \bar{s}$. The plural oiкєi $\omega \nu$ does not refer to $\delta \epsilon \sigma \pi 0-$ $\tau \hat{\omega} \nu$, but is the genitive of oiкє $\hat{i a}$, which means 'resources of one's own,' 'personal resources') ( $\dot{\varepsilon} \pi \alpha \kappa \tau \hat{\omega} \pi a \rho^{\prime} a ̆ ̃ \lambda \lambda \omega \nu$ 。 Cf. the use of $\tau \dot{a}$ oikeia in the literal sense for res familiaris I 343 E al.

ทิ סокє $\kappa \tau \lambda$. Glauco has said that $\chi \rho \hat{\eta} \sigma \theta a \iota \epsilon \in \pi \alpha \kappa \tau \hat{\varphi} \tau \hat{\omega} \delta \iota \kappa a l \omega$ is the most disgraceful thing of all. Socrates asks him whether it ( $\tau 0 \hat{u} \tau 0$ ) is more disgraceful than the other case ( roúrou) which he is about to mention; and Glauco's reply is 'no: this other case is even more disgraceful than the first' (infra C). The meaning was missed by the critic who (see Rev. de Philol. xv p. 83) ingeniously suggested the insertion of $\eta$ n) of ; after бккaбтov̂ just before Glauco's reply. In what follows the litigiousness of the Athenian nature is satirised.
405 C 16 ḋтобтрафฑ̂val: an expressive and epigrammatic condensation











 is rightly explained by the Scholiast as
 $\lambda u ́ \gamma o s ~ \delta \epsilon є ~ \epsilon \sigma \tau \iota ~ ф u t o ̀ v ~ i \mu a \nu \tau \omega ิ \delta \epsilon s . ~ T h e ~ c o r-~$ ruption $\lambda o \gamma i \zeta 6 \mu \in \nu 0 s$ (found in all mSS except A and-according to Rostagno -M) was easy and almost inevitable.
$17 \pi \alpha \rho \alpha \sigma \chi \in i v \delta i \kappa \eta \nu$. The same phrase appears in Eur. Hipp. 49, 50, and Herwerden should not have proposed $\dot{v} \pi 0-$ $\sigma \chi$ єiv. Plato's view in the Gorgias is that the guilty should denounce themselves to the judge and be cured by suffering punishment: see II $380 \mathrm{R} n$.

405 D 23 фv́テas $\tau \in$ kal katáppovs. The order is chiastic, $\phi \dot{v} \sigma \alpha$ referring to $\pi \nu \varepsilon \nu \mu a ́ \tau \omega \nu$, and катá $\rho \rho о \nu s$ to $\dot{\rho} \in \nu \mu a ́ \tau \omega \nu$. Plato clearly indicates that the medical use of these words was only beginning in his day, and it is the application of these words to diseases which he derides, not the words themselves when used of bellows, blasts, and torrents (see the Lexica). The experiment in language is better preserved by rendering 'blasts and torrents' than 'flatulence and catarrh.' For $\phi \hat{v} \sigma \alpha$ cf. (with Poschenrieder 1.c. p. 47) [Hippocr.] de fatibus vi p. 94 c. 3







 ai $\phi \hat{v} \sigma a \iota$. Other examples of the use of the term in the Hippocratean corpus are cited by Stephanus-Hase Thes. s.v. With кaтáppous cf. Crat. 440 C d $\tau \epsilon \chi \chi^{\nu} \omega_{\mathrm{s}}$


The word is found in the Hippocratean writings, and denotes "defluxionem aut omnem humoris ex capite ad os et asperam arteriam, atque per eam ad pulmonem, delation ac descensum " (StephanusHase s.v., where examples are quoted).

24 тov̀s ко $\mu \psi$ v̀s ' $A \sigma \kappa \lambda \eta \pi เ$ 'áas. The epithets кон $\psi \circ i$ and $\chi a p l e \nu \tau \epsilon s$ were often applied to the more advanced and scientific sort of physicians (Bliumner Privatalt. p. 358 n. 2). The ' $А \sigma \kappa \lambda \eta \pi \iota \alpha \dot{\delta} \alpha$ a were a well-recognised sect or college of physicians, with schools in Cyrene, Rhodes, Cos and Cnidos. See Guinther in Iwan Müller's Handbuch v 1 p. 103, and Hug on Symp. 186 E.

25 каl $\mu$ á $\lambda$ '-óvó $\mu a \tau \alpha:$ 'Yes, indeed, these are truly' etc. Glauco does not reply to oủк aiø $\chi \rho \partial{ }^{\nu} \nu$ бокє $\imath$, but simply corroborates what Socrates has said about the new medical terminology. This is simpler than to place (with Schneider) a colon after $\epsilon \not \epsilon \eta$, and take каi $\mu \alpha ́ \lambda \alpha$ with ai $\sigma \chi \rho 6 \nu$. The asyndeton on Schneider's view is too harsh, and would almost require the insertion of kal before $\dot{\omega}$ s, or (if $\dot{\omega} s \dot{\alpha} \lambda \eta \theta \hat{\omega} s$ were taken as $\dot{\omega} s \dot{\alpha} \lambda \eta \theta \hat{\omega} s$ aiб $\chi \rho \dot{\nu})$ before каıvá; neither of which alternatives is satisfying. For similar inexactness in replies see $\mathrm{V} 465 \mathrm{E} n$.

405 DE 27 of $v \in i ̂ s-E \pi \pi \epsilon \tau i \mu \eta \sigma a v$. In themselves these words can only mean that Machaon and Podalirius (the two chief army doctors to the Greek host, II. XI 833 ) found no fault with the damsel who gave the wounded Eurypylus an inflammatory potion, or with Patroclus, who was curing him, for directing or permitting her to do so. In our Homer, however, the potion is given, not to Eurypylus but to the wounded Machaon, by














Hecamede, Nestor's slave (Il. x1 624); and this is correctly related in Ion 538 B . The inconsistency led Ast to suspect the genuineness both of Eúputú $\lambda \omega$-see however
 but there can be little doubt that the text is sound. We must suppose either that Plato is confused, or else that in his text of Homer such a potion was administered, not only to the wounded Machaon (as in the Ion 1.c.), but also to the wounded Eurupylus, with Patroclus' sanction. The first alternative is possible, and approved by Howes (Harvard Studies etc. vi p. 198): but as it is clear from the Ionif the Ion is genuine-that Plato was familiar with the story of Machaon's treatment, I think it more likely that Plato's Homer related a similar incident in connexion with the treatment of Eurypylus also. For the healing of Eurypylus see Il. XI 844 ff., xV 394.

405 E 28 oivov Прápvetov. Athenaeus, alluding to this passage, informs us that Pramneian wine was $\pi a \chi$ ùs kai $\pi о \lambda \nu \tau \rho \dot{\text { б }}$ оs ( 1 гов).

406 A I $\phi \lambda \epsilon \gamma \mu a \tau \omega \dot{\sigma} \eta$ : 'inflammatory.' Cf. [Hippocr.] $\pi \epsilon p i$ voú $\sigma \omega \nu$ IV c. 35



 l.c. p. 49).

4 тท̂ $\pi \alpha เ \delta a \gamma \omega \gamma \iota \kappa$ ทी- iarpıкท̂. Cf. Tim. 89 С $\pi a \iota \delta a \gamma \omega \gamma \epsilon i ̂ \nu ~ \delta \epsilon \hat{\imath}$ dıalтals $\pi \dot{a} \nu \tau \alpha$ тà тоıâ̂ta-à $\lambda \lambda$ ' oủ фариакєv́ovта


5 'Hpódıкov. Herodicus, a native of Megara, and afterwards a citizen of Selymbria, is mentioned by Plato again in Prot. 316 E and Phaedr. 227 D. He was one of the earliest to study scientifically the therapeutics of exercise and diet, and particularly recommended long walks, according to Plato (Phaedr. l.c. тòv $\pi \epsilon \rho i \pi a \tau o \nu$ Mé $\gamma a \rho a ́ \delta \varepsilon$. Cf. Häser Lehrb. d. Gesch. d. Med. etc. I p. 94). The description of his health given here is confirmed by Aristotle Rhet. I 5.


 $\tau \hat{\omega} \nu \dot{\alpha} \nu \theta \rho \omega \pi i \nu \omega \nu \geqslant \hat{\eta} \tau \hat{\omega} \nu \pi \lambda \epsilon i \sigma \tau \omega \nu$ (a passage curiously misunderstood by J. and C., who seem to take $\lambda \epsilon \in \gamma \epsilon \tau a t$ for $\lambda \in \hat{\prime} \gamma \epsilon$ ). Plato himself thoroughly appreciates the connexion between $\gamma \nu \mu \nu a \sigma \tau \iota \kappa \dot{\eta}$ and $\operatorname{la\tau \rho \iota \kappa \eta }$ : see for example Gorg. $45^{2}$ A ff., 464 B ff., Soph. 228 E, Pol. 295 C.
 кєбтоv $\pi \dot{\alpha} \theta 0$ os $\dot{\epsilon} \mu \pi \epsilon \sigma \dot{\omega} \nu$, says Plutarch (de his qui sero etc. 554 C ).

406 в 8 щакро̀v-тòv Qávatov кт入. $^{2}$. Cf. Eur. Suppl. $1109-1113 \mu \sigma \hat{\omega} \delta^{\prime} \delta \sigma \sigma$



 $\pi \mathrm{o} \grave{\omega} \mathrm{y}$ eivat véols, and Aesch. Fr. 395, Soph. Fr. 689.

12 Svo日avarêv: not "dum malam obit mortem" (Stallbaum), but 'dying hard ' like $\delta \nu \sigma \theta \nu \dot{\eta} \sigma \kappa \omega \nu$.






 єủ $\delta a \iota \mu o ́ v \omega \nu$ סокои́vт $\omega \nu$ єìvaı oủк aī ${ }^{2}$


 $\pi \rho о \sigma \tau a ́ \tau \tau \eta, \pi \iota \lambda i ́ \delta \iota a ́ ~ \tau \epsilon \pi \epsilon \rho i ̀ \tau \grave{\nu} \kappa \epsilon \phi a \lambda \eta े \nu \pi \epsilon \rho \iota \tau \iota \theta \epsilon i s \kappa a i ̀ ~ \tau a ̀ ~ \tau о u ́ \tau o \iota s$








I3 ka入óv．Because he was the first to profit by his own invention．The asson－ ance $\gamma \hat{\eta} \rho a s-\gamma \epsilon \rho a s$ is quite in Plato＇s manner：cf．IV 439 C ，VI 487 C ，VIII 557 C $n n$ ．
 hart（Platon＇s Werke v p．172）thinks it strange that so idealistic a thinker as Plato should not recognise the power of spiritual strength to rise superior to bodily weakness．This truth was not ignored by Plato（see infra 408 E and VI 496 в），although here，perhaps，he forgets that conspicuous examples of fortitude and resignation have a political as well as a private value：＂they also serve who only stand and wait．＂

406 D 22 каv́ $\boldsymbol{\epsilon}$ เ ที่ тоノท̂．The two methods of ancient surgery：see Bliimner Privatalt．p． 353 n．
$23 \mu \alpha \kappa \rho a r$ has less authority than $\mu \iota \kappa \rho \alpha \nu($ see $c r . n$ ．），but is probably right． The contrast with the immediate reme－ dies just described seems to require an allusion to the duration of the regimen ： cf．also $\mu а к \rho о ̀ \nu-т \grave{̀ \nu}$ Өávatov in B above． $\mu \iota \kappa \rho \alpha \nu$ is not sufficiently defended by a reference to $\kappa a \tau \grave{\alpha} \sigma \mu \kappa \kappa \rho \dot{\nu}$ in 407 D ，nor
by the allusion to $\pi i \lambda i \delta \iota a$ кaì $\tau \grave{\alpha}$ тoútous $\dot{\epsilon} \pi \dot{\prime} \mu \in \nu a$ ．Moreover $\sigma \mu \kappa \kappa \rho \dot{s}$ ，and not $\mu \iota<\rho b s$ ，is the prevailing form throughout the Republic．miкрós appears to occur only in v 453 D and VI 498 D ．On the inscriptional usage see Meisterhans ${ }^{3}$ p． 89 ．
$24 \pi i \lambda i \delta \iota a$ ．Felt caps were worn by the sick and delicate（see the references in Blümner l．c．p． 180 n． 5 ）；but as artisans and sailors usually wore felt caps too （Dict．Ant．II p．427），Plato perhaps alludes to some special coverings for the head prescribed by doctors from time to time in a course of medical treatment． The plural also points to this．If not，he uses the expression quite generally，as an example of the treatment he condemns． Well－to－do Greeks generally went bare－ headed．

25 єincev．The＇momentary＇aorist well expresses the carpenter＇s decided business－ like tone．His view of life resembles that of the＇meditative skipper＇in Gorg． 5 II D ff．

406 E 28 ข์ץเท่s－ảாๆ入入áүๆ．He regains his health on losing his doctor，or if he dies，dies without help．Cf．Plut． Apophith．Lac．23I A toû סè larpô̂ धimóytos












9. $\hat{\eta} \Pi$ : $\dot{\eta} \mathrm{A}$.

 єंХ $\eta \sigma \sigma \dot{\alpha} \eta \nu \quad \sigma 0 \iota$ la $\alpha \rho \hat{\omega}$. (The anecdote is told of Pausanias the Spartan king.)

3I $\hat{\eta} v$. The carpenter is now dismissed: hence the imperfect $\hat{\eta} \nu$, which should be retained in translating. Stallbaum (followed by J. and C.) explains $\hat{\eta} \nu$ as the 'philosophic' imperfect $=\dot{\epsilon} \sigma \tau i \nu$,
 much less simple and lively. "Wohl weil er ein Geschäft hatte, bei dessen Unterlassung es ihm nicht erspriesslich war zu leben?" Schneider, rightly. Cf. II 36 у с $n$.

407 A 3 ёруог трокє $\mu \in \nu о \nu$. The view of work and duty here presented recalls I $352 \mathrm{E}-353 \mathrm{E}$.

5 ákoútis. Phocylides, being dead, yet speaketh. The present dáovés is just as legitimate as $\phi \eta \sigma i$, and well expresses the living voice of poetry in oral circulation. Heindorf (on Gorg. 503 c) misses the point of the idiom when he says that áкои́єts is for áки́коаs; while Stallbaum's explanation 'probas' is positively wrong. The line, as restored by Bergk Phoc. Fr.
 Bios $\eta$ Ə̈ $\eta$. The Horatian 'quaerenda pecunia primum, | virtus post nummos' gives the meaning, if primum and post are understood in a strictly temporal sense. Phocylides' maxim is one of the earliest expressions of the all but universal
 Fr. 49 Bergk), which Socrates and Plato continually preached against. It will be noticed that Plato for his own purposes represents Phocylides as laying the stress on $\dot{\alpha} \rho \in \tau \grave{\eta} \nu \dot{\alpha} \sigma \kappa \epsilon i \nu$ rather than on $\delta(\zeta \eta \sigma \theta \alpha \iota$ $\beta$ เoт $\dot{\eta} \nu$, where it really falls.

8 тои̂тo: viz. тò ả $\rho \epsilon \tau \eta ̀ \nu$ á $\sigma \kappa \epsilon \hat{\nu}$, as explained in the margin of A.

407 B 9 रท $\pi \rho \circ \sigma \in \dot{\xi} \xi \in \iota$ тov̂ vov̂ is added as a kind of afterthought or additional specification, precisely like the infinitives in Gorg. 513 e $\bar{\pi} \pi \iota \chi \epsilon \iota \rho \eta \tau \epsilon_{0} \nu$
 infra 407 C , IV $437 \mathrm{~B}, 443 \mathrm{~B}, \mathrm{~V} 450 \mathrm{~B}$, X 598 в, Crito 52 B. The datives $\tau \epsilon \kappa \tau о-$ $\nu \kappa \hat{\eta}$ etc. depend grammatically on $\hat{\epsilon} \mu$ módoov only, and have nothing to do with $\pi \rho \circ \sigma \epsilon \in \xi \epsilon$. $\pi \alpha \rho a \kappa \epsilon$ ' $\lambda \epsilon \nu \mu a$ presently is of course the accusative, the subject to $\dot{\epsilon} \mu$ -
 verbial. Richter (in Fl. Fahrb. 1867 p. $\mathrm{I}_{4}$ ) should not have revived the reading of Bekker $\mu \epsilon \lambda \epsilon \tau \hat{\omega} \nu \tau \iota \hat{\eta}$ роботрофia. $\tau \epsilon \kappa \tau о \nu \iota \kappa \hat{\eta} \mu \dot{\epsilon} \nu$ үà $\rho$ кт $\lambda$., which is lacking both in authority and point.
 c). See cr. $n$. With the mS reading cikós $\gamma^{\prime}{ }^{\prime \prime} \phi \eta$, the distribution of the speeches causes difficulty. It will be enough to mention three alternatives, for no one has adopted or is likely to adopt the punctuation of A , where $\sigma \chi \in \delta \delta \partial \nu \hat{\sigma} \tau \iota$ - $\pi \epsilon \rho i \tau o \hat{v} \sigma \omega \dot{\mu} \mu \mathrm{\tau os}$ is assigned to Socrates. We may give either (r) the whole speech $\nu a i \quad \mu \dot{\alpha}-\pi \epsilon \rho \imath \imath \hat{\imath} \tau \hat{v} \sigma \dot{\mu} \mu a \tau o s$ to Glauco, excising eikós $\gamma \epsilon$, ${ }^{\ell} \phi \eta$ with $\Pi q$ and some other MSS (so Schneider 1830); or (2) pai $\mu \dot{\alpha}-\dot{\epsilon} \pi \iota \mu \hat{\epsilon} \lambda \epsilon \iota \alpha \tau o \hat{v} \sigma \dot{\omega} \mu a \tau o s$ to Glauco, and кal yà $\rho-\pi \epsilon \rho \grave{\imath} \tau \circ \hat{v} \sigma \dot{\omega} \mu a r o s$ to Socrates (Stallbaum) ; or (3) vaì $\mu \dot{\alpha}$ - $\delta \dot{\sigma} \sigma \kappa о \lambda o s ~ t o ~$ Glauco, and $\tau \dot{\partial} \delta \dot{\epsilon} \delta \grave{\eta}-\pi \epsilon \rho \ell \tau o \hat{v} \sigma \dot{\omega} \mu a \tau$ os to Socrates (Baiter and others, including Schneider 1842). The first view fails to account for the appearance of eikós $\gamma \epsilon$ ${ }^{\xi} \phi \eta$ in A, but is right, I think, in assigning the whole speech to Glauco. Neither
 каì үàр тло̀s оікоуонías каi тро̀s бтратєías каì тоòs édраíous













 $\mu \epsilon ́ \gamma \iota \sigma \tau o \nu$ is it easy and natural to change the speakers. The simple expedient of writing ${ }^{\epsilon} \phi \eta \nu$ for ${ }^{*} \phi \eta$ appears to me to set matters straight. For the corruption see Introd. § 5. oưкoûv tav̂ta etc. is also said by Socrates.
$\eta{ }^{\eta} \boldsymbol{\gamma} \pi \epsilon \rho a \iota \tau \in \rho \omega \omega \boldsymbol{\kappa} \boldsymbol{\lambda} \lambda$. 'This excessive care of the body, which goes beyond what sound bodily regimen permits.' The Greek has a rhetorical effect like $\tau o ̀ \delta \epsilon \epsilon \nu b \nu$, тঠ̀ $\mu \in ́ \gamma \alpha$ є̇єєìvo- $\theta \rho \dot{\mu} \mu \mu a$ IX 590 A . With $\pi \in \rho \alpha \iota \tau \epsilon \rho \omega$ and the genitive cf. Gorg. 484 C $\pi \epsilon \rho a \iota \tau \in \rho \omega \tau o \hat{v} \delta \notin o \nu \tau o s$. I once conjectured
 etc. (Cl. Rev. x p. 385), but Plato seems to mean that treatment of this kind has no claim to the name $\gamma v \mu \nu a \sigma \tau \iota-$ $\kappa \eta$ at all, and not that it is $\gamma v \mu \nu a \sigma \tau \iota \kappa \dot{\eta}$ run mad. The ms reading is defended also by a reviewer of my Text of the Republic in Hermathena Xx p. 252.

407 C 15 трòs éautóv: with $\mu \in \lambda \epsilon-$
 etc.

16 Sıarácels, though its MS authority (see cr. n.) is slight, can hardly fail to be what Plato wrote. Similarly in 546 c
 Introd. §5.
 $\Xi$ (followed by Stallbaum and the older editors) is certainly right. aüтๆ (sc.
 doкєïo $\theta a \iota$ is exactly like $\bar{\epsilon} \pi \iota \chi \epsilon \epsilon \rho \epsilon \hat{i \nu} \tau \hat{\eta}$ $\pi b \lambda \epsilon \iota$ $\theta \epsilon \rho a \pi \epsilon \dot{\epsilon} \epsilon \iota \nu($ see 407 B $n$.). The
presence of עоботрофia makes it impossible for virtue to be practised or tested, as when, for example, to take a pedant's illustration, a boy evades both lectures and examinations by cherishing a nervous headache. Recent English editors have followed Baiter, and read öппŋ таúт $\eta \dot{a} \rho \epsilon \tau \grave{\eta}$ d̀ $\sigma \kappa \in i ̂ \tau \alpha \iota ~ к а і ̈ ~ \delta о к \iota \mu a ́ \zeta \epsilon \tau \alpha \iota, ~ t a k i n g ~ \tau \alpha u ́ \tau \eta ~ a s ~ \epsilon ̇ \nu ~$ $\phi i \lambda o \sigma o \phi i q$, but this gives a much less satisfactory meaning. After aüt $\eta$ had been changed to $\tau a \dot{u} \tau \eta$, the rest of the corruption was easy; but a trace of the original reading may survive in the $\dot{\alpha} \rho \in \tau \hat{\eta}$ (not $\dot{\alpha} \rho \in \tau \dot{\eta})$ of A .

22 àтокєкриц́vov: an isolated, local malady; "morbum separatum, non totum corpus afficientem " (Ast). Unnecessary difficulty has been raised. The word is in no sense technical, and $\alpha \pi о к р i \nu \omega$ in the sense of 'separate' is common enough. The corruption áтокєкрицнévov might have been foretold.

407 D toúrols $\mu \hat{\mu} v \kappa т \lambda$. The words
 lâo $\theta a \ell$, but the construction changes in order to introduce the invention of medicine, and the 'healing' reappears in a different form in фарна́коьs $\tau \epsilon$ - $\delta \downarrow a \iota \tau \alpha \nu$. The sentence is bad grammar, but good conversational style of the looser kind. It is not easy to say whether $\tau \epsilon$ after фариáкoıs connects the clauses, or only фариáкогs with тонаis. The former use is comparatively rare in Plato (Hoefer, de part. Plat. p. 7). Yartly on this ground, and partly because the union of the aorist












 transtulimus.

катаסєî\}aє with $\pi \rho \circ \sigma \tau a \tau \tau \epsilon \iota \nu$ is a little awkward, I prefer the second alternative. The asyndeton, which is of the usual explanatory or ampliative kind, is in keeping with the loose structure of the whole sentence, and seems to me to add a. certain didactic impressiveness here: cf. 409 B. $\tau \dot{\alpha} \delta^{\prime} \epsilon^{\prime \prime} \sigma \omega-\sigma \dot{\omega} \mu a \tau \alpha$ depends not so much on $\alpha \pi \alpha \nu \tau \lambda o u ̂ \nu \tau \alpha$ directly as on the composite notion $\dot{a} \pi a \nu \tau \lambda о \hat{\nu} \nu \tau a \operatorname{\kappa ai}$ $\epsilon \in \pi \iota \chi$ モ́ovta, which expresses a certain mode of treatment, and is as it were a species of the general idiom $\pi 0 \epsilon \epsilon \hat{\imath} \nu \quad \tau \iota \nu \dot{\alpha} \tau$. фutєúधil must depend on $\pi 0 \iota \epsilon i v$. Plato's - sentences are seldom so disjointed as this: cf. however Vi 488 B ff., Vili 558 A.
$407 \mathrm{E} 29 \mu \eta{ }^{2}$ olf $\epsilon \theta a l$ : for the negative (which is the more natural here, as it belongs logically to $\delta \epsilon i v$, though grammatically to ol' $\epsilon \sigma \theta a()$ see I $346 \mathrm{E} n$. ol'$\epsilon \sigma \theta \alpha \iota$, like $\dot{\epsilon} \pi \iota \chi \epsilon \epsilon \rho \epsilon \hat{\imath}$, depends on $\phi \hat{\omega} \mu \epsilon \nu$.
$30 \lambda v \sigma \iota \tau \lambda \eta$ is taken by Schneider as the accusative neuter in apposition to the idea in $\theta \epsilon \rho a \pi \epsilon \in \epsilon \epsilon \nu$. If so, aút $\hat{\varphi}$ for aúrê must be written (with A). It is however so natural to take $\lambda v \sigma i \tau \epsilon \lambda \hat{\eta}$ as masculine that Plato would surely have expressed the other meaning in a less ambiguous way. The usual view yields a satisfactory sense, and should be preferred.
$3^{I} \delta \hat{\eta} \lambda о \boldsymbol{\kappa} \kappa \boldsymbol{\lambda}$. See $c r . n$. The awkwardness of taking $\delta \tau \iota$ as 'because' was early felt and led to the insertion of $\delta \epsilon \epsilon \kappa$ výolè dà in several MSS (кal of $\pi$ aiòes
 reading adopted by the older editors. Few will now dispute that $\delta \in \iota \kappa \nu$ voocev äl is a gloss. Besides Schneider's suggestion, which I adopt, two other proposals merit

 comparing Crito 44 D ), (2) $\delta \hat{\eta} \backslash o \nu$, $\hat{\eta} \nu$
 $\tilde{\eta}$ oư ó opâs $\kappa \tau \lambda$. (Madvig). The first, though regarded as possible by Schneider (Addit. p. 25), involves what is, to say the least, a very exceptional use of $\delta \hat{\eta} \lambda o s$, with which "subiectum sententiae verbo ö $\boldsymbol{\tau} \iota$ incipientis idem esse solet quod sententiae primariae" (Hartman). Sauppe's parallel from the Crito is a doubtful exception to Hartman's rule. Moreover oủ $\mathbf{\chi} \rho \mathrm{oâs}$ $\kappa \tau \lambda$. is too lively: we should expect $\eta \geqslant$ (so $\mathrm{II}^{2}$ $\Xi^{\prime}{ }^{2}$ and other Mss) oủ $\chi$ ópâs $\kappa \tau \lambda$. Madvig's correction already involves two changes ( $\tau$ o七ôtot and $\eta$ ), but would be improved by making a third, viz. $\delta \hat{\eta} \lambda o \iota$ for $\delta \hat{\eta} \lambda o \nu$. The minimum of dislocation which yields a satisfactory sense is the reading which suggested itself to Schneider, although he did not himself adopt it. Some may be inclined to pronounce ö́t toloûtos $\hat{\eta} \nu$ a marginal gloss on $\delta \hat{\eta} \lambda o \nu$, as once occurred to Hartman.
 phatic, 'in the way I describe.'

4 aî ${ }^{3}$ - $\because \pi a \sigma \sigma o v$. Il. IV 218 aî $\mu^{3}$
 $\pi \dot{\alpha} \sigma \sigma \epsilon$, said of Machaon only. Plato




















ingeniously accommodates the line to his own purposes. $\epsilon^{\epsilon} \kappa \mu \nu\left\langle\zeta^{\prime} \eta \sigma a \nu \tau^{\prime}\right.$ is of course the aorist indicative $\dot{\epsilon} \kappa \mu \nu \zeta \eta \sigma \alpha \nu \tau 0$, not the dual participle as J. and C. hold. This was pointed out by Schneider. Verbs denoting any kind of organic action are apt to be middle in Attic (Rutherford New Phrynichus pp. I38ff.). It would be easy to write $\bar{\epsilon} \kappa \mu \dot{\prime} 乡 \eta \sigma^{\alpha} \dot{\alpha} \nu \tau^{\prime}$ (as I once did) and retain Homer's active, but it is not worth while.

408 в 8 кäv $\in l$ has come to mean no more than kal el: cf. infra V 477 A , IX 579 D, X 612 C and Jebb on Soph. El. pp. 224 f . The change from the plural $\pi i b \nu \tau \epsilon s$ to the singular voowion has been doubted by Herwerden; but see I $347 \mathrm{~A} n$. In illustration of кvкєढิ้ a $\pi$ tóvtes Schneider (Addit. p. 25) refers to Hippocr. $\pi \epsilon \rho \downarrow$ $\delta \iota a i ́ r \eta s \quad \delta \xi \in \epsilon \nu$ II p. 304 f. Littré oi $\gamma$ à $\rho$




 (as Stallbaum observes) to Tyrt. 12.6 (Bergk): cf. Lazes 660 E.

I4 траүчботоьо $\tau \epsilon$ kal Mivסapos. Aesch. Ag. 1022 f., Eur. Alc. 3, Pind.
 $\sigma \kappa \iota \psi \epsilon \nu \mu \dot{\rho} \rho о \nu)$.
$408 \mathrm{C} 17 \pi \in \theta$ о́ $\mu \in \theta$ a was much more likely to be corrupted to $\pi \epsilon \epsilon \sigma \delta \mu \epsilon \theta a$ (so $q$, with Stallbaum and others) than vice vers $\hat{A}$, on account of $\phi \dot{\eta} \sigma \sigma \mu \in \nu$. The present is more pointed and expressive; our rule has been laid down ( 39 r D), and we abide by it now and always.

21 ถ̋бoᄂ $\kappa \tau \lambda$. Glauco's conception of the medical art resembles that of the later $\dot{\epsilon} \mu \pi \epsilon \iota \rho \kappa о$ : see Celsus de med. Proem. pp. 5-9ed. Daremberg, and infra $408 \mathrm{D} n$.

408 D 23 kal $\mu a ́ \lambda \alpha-\lambda$ é $\gamma \omega$. Socrates replies to $\hat{\alpha} \rho$ ' oúk--iat $\frac{0}{}$ 's; ignoring,
 cf. V $465 \mathrm{E} n$. каl $\mu a ́ \lambda a$ is simply 'certainly,' and áräou's $\lambda \epsilon \in \gamma \omega$ lays stress on ara aoús: 'that is, if they are really good,' 'good ones, I mean.' There is perhaps a hint that the good physician and the good judge must also be good men: cf. 409 C . To substitute with Hartman $\mu \dot{\alpha} \lambda \iota \sigma \tau a$ for $\mu a ́ \lambda \alpha$ (as in many MSS) is to mistake the force of $\lambda \epsilon \bar{\epsilon} \omega$.























$$
\text { 3r. } \overparen{\eta} \Pi: \dddot{\eta} \mathrm{A} . \quad 33 . \hat{\eta} \mathrm{II}: \eta \mathrm{A}^{1}: \ddot{\eta} \mathrm{A}^{2} .
$$

26 iarpoi ктд. The combination of scientific knowledge ( $\pi \rho o ̀ s \tau \hat{\psi} \mu \alpha \nu \theta \alpha$ д $\nu \iota \nu$ $\tau \grave{\eta} \nu \tau \epsilon \in \chi \nu \eta \nu$ ) and medical experience which Plato desiderates reminds us of the standpoint of the $\mu \in \theta \circ \delta \iota \kappa o i$, whose principles were in some respects a compromise between those of the $\delta о \gamma \mu a \tau \iota к$ or Theorists, and those of the Empirics: see Celsus 1.c. pp. 9-I3 and Häser Lehrb.d. Gesch. d. Med. etc. pp. 245 ff , 268 ff .

408 E 33 廿uxท̂ $\psi v \chi \eta ิ s . ~ C f . ~ G o r g . ~$ 523 C - E .

409 A, B 2 av̉тท́v: ipsam, not eam, as Jowett apparently translates it.
 thoughts do seldom dream on evil: Birds never limed no secret bushes fear" (Rape of Lucrece). Cf. infra VII $5 \mathbf{I 7}$ D ff., Theaet. 174 C ff. The use of $\pi a \rho a \delta \epsilon l \gamma-$ щate recalls Theaet. 176 E , though the idea is somewhat different here. The
word means 'models,' 'standards,' not 'samples of experience' (J. and C.), and roîs $\pi 0 \nu \eta \rho o \hat{s}$ is equivalent to $\tau 0 \hat{i} \tau \hat{\omega} \nu$ $\pi о \nu \eta \rho \hat{\omega} \nu \pi \alpha \rho a \delta \epsilon i \gamma \mu a \sigma \iota$. Cf. infra C, D, where $\pi \alpha \rho a ́ \delta є \iota \gamma \mu a$ тô̂ тоьои́тои is 'a model' (not 'a sample') 'of such a character., So also Schneider, who translates by 'Vorbild.'
io ó $\psi \mu \alpha \theta \hat{\eta} \kappa \tau \lambda$. The common taunt $\delta \psi \iota \mu \alpha \theta \eta$ 's is in such a case an epithet of praise.

II oủk oikeiav ктл. For the asyndeton see $407 \mathrm{D} n$. $\delta \epsilon \hat{\imath}$ aicoá $\nu \in \sigma \theta a \iota$ for $\delta \iota a \iota \sigma$ áver $\theta a \iota$ (Stob. Flor. 45. 96) is ingenious, but weak. As Steinhart remarks (Einleitung p. I73), the scientific knowledge of virtue, according to Socrates and Plato, implies a knowledge of its opposite, viz. vice: see on I 334 A, and cf. infra 409 D.
















 10 тov̀s $\mu \epsilon ̀ v \in v ̉ \phi v \epsilon i ̂ s ~ \tau a ̀ ~ \sigma \omega ́ \mu a \tau a ~ \kappa a i ~ \mid ~ \tau a ̀ s ~ \psi v \chi a ̀ s ~ \theta \epsilon p a \pi \epsilon v ́ \sigma o v \sigma \iota, ~ \tau o v ̀ s ~$



409 C 18 oiónevos. Cf. Theaet.
 ol̆ovtut, and I $33^{6}$ An.

20 kal $\pi \rho \epsilon \sigma \beta v \tau$ '́pors $\kappa \tau \lambda$. The touching allusion to Socrates' condemnation will not escape the sympathetic reader. Plato seldom talks in this vein without thinking of his master: cf. Theaet. 174 C and the still more affecting words in VII 517 A . It is from incidental references such as these that we can best appreciate the profound influence which the death of Socrates exercised upon Plato. See also Viil $560 \mathrm{D} n$.

409 D 26 тоvทpía $\mu \grave{̀ v} \nu \gamma \grave{\alpha} \rho-\lambda \eta \jmath^{\psi} \epsilon$ tal. See on 409 B and the suggestive remarks of Stewart on Aristotle's Eth. Nic. V 1. $1129^{2}$ 17. Strictly speaking, Vice cannot have scientific knowledge ( $\dot{\epsilon} \pi \iota \sigma \tau \eta \dot{\eta} \mu)$ even of herself, since Vice is ignorance (and scientific knowledge of Vice would imply a scientific knowledge of Virtue); but she recognises herself by $\dot{\epsilon} \mu \pi \epsilon \iota \rho$ ia oiкєla: cf. 409 в.

27 ảpєтท̀ $\delta \bar{\epsilon} k \tau \lambda$.: 'whereas Virtue will in course of time, if natural endow-
ments are improved by education, attain to scientific knowledge at once of herself and Vice.' The contrast between $\pi$ ounpla $\mu \hat{v} \nu$ and $\dot{\alpha} \rho \epsilon \tau \grave{\eta} \delta \dot{\epsilon}$ is much impaired if we connect $\dot{\alpha} \rho \epsilon \tau \dot{\eta}$ with $\phi \dot{\sigma} \sigma \epsilon \omega s$ (in the sense of 'a virtuous nature'): and for this reason I now agree with Schneider in thinking $\phi \dot{\sigma} \sigma \epsilon \omega s$ mal $\delta \epsilon v o \mu \epsilon \nu \eta s$ a genitive absolute. I formerly accepted Richards' emendation $\pi a \iota \delta \in \mathcal{v}_{0} \mu \dot{\epsilon} \nu \eta$, which is decidedly more logical, if $\phi \dot{\sigma} \sigma \epsilon \omega s$ depends on $\dot{\alpha} \rho \in \tau \dot{\eta}$ : but Schneider's view is better. $\chi \rho b \nu \varphi$ belongs to $\lambda \eta \dot{\eta} \psi \epsilon \tau \alpha$, and not to $\pi a \iota \delta \in v o \mu \epsilon \nu \eta s$ (as if 'educated by time,' Jowett): mere lapse of time will never give $\epsilon \in \pi \iota \sigma \tau \dot{\eta} \mu \eta$. Cf. $\dot{\delta} \psi \iota \mu a \theta \hat{\eta}$ and $\epsilon \quad \nu$

 Plut. Apophth. Lac. ${ }^{2} 3$ I A крátıбтov $\delta \dot{\epsilon}$

 $\dot{\alpha} \lambda \lambda \grave{\alpha} \tau \alpha ́ \chi \iota \sigma \tau \alpha$ $\theta \dot{\alpha} \pi \tau o \nu \tau \alpha$. In laying down this law, Plato speaks from the standpoint of the Regal or Political Art, prescribing for the subordinate arts of Medicine and Justice the conditions under














which it is good to live and good to die. See Grote Plato I p. $3^{62}$.
3 avirol $=i p s i$ is said in opposition to the mere 'permission to die' which bodily disease requires. aủral (suggested by Richards) is unnecessary: see II 377 C $n$.

410 A-412 B Our young men will seldom need the help of judges and doctors, thanks to their education in Music and Gymnastic. They will pursue both arts with a view to the cultivation of the soul rather than of the body. Exclusive devotion to one of the two makes men in the one case hard and fierce, in the other, effeminate and mild. The psychological elements of Spirit and the Love of Knowledge must be attuned to one another. Music and Gymnastic are intended to effect this harmony: and excess or deficiency in either of these educative instruments reflects itself in morbid and degenerate phases of character. He who can best blend Music with Gymnastic is the true musician; and such an one we must provide in our city, if it is to last.

410 A 7 d̉p’ oûv кт入. This epilogue describes concisely the aim and underlying principle of Plato's earlier scheme of education. Its object is to produce citizens who shall combine gentleness and strength-sensibility and courage-intellectual activity and moral stedfastness. It is an ideal in which the distinctive virtues of Athens and Sparta-of Greece and Rome-are united and transfigured.

See II 375 C and the passages referred to there. The ideal of Pericles ( $\phi \lambda \lambda o \sigma o \phi \in i v$ ${ }^{a} \nu \in \cup$ pa入aкias) in many ways resembles Plato's (Thuc. II 40). Cf. also Nettleship Hell. pp. 88-90 and Bosanquet Companion pp. 115-117. It is noteworthy that the doctrine of this section is best explained by a comparison with one of the dialogues often held to be late (Pol. 306 c-3Ir c) : see also Laws $773 \mathrm{C}, \mathrm{D}$. This is not pointed out by Krohn in his otherwise acute analysis (Pl. St. pp. 24-28).

 defined in the last sentence. ${ }^{\imath} \chi \chi \eta \eta \delta \iota \omega \kappa \kappa \omega$ and aiph $\boldsymbol{\eta} \boldsymbol{\epsilon} \epsilon$ are metaphors from the chase: see II 375 A .

Io av่ง $\dot{\alpha} \mu \mathfrak{\eta} \nu-i \sigma \chi$ v́v. The theory of gymnastic propounded here was apparently new in Plato's time (see on II 376 E ), although the practice of athletics as an educative discipline, especially at Sparta, conformed to it in no small measure (see Plut. Lyc. 17 ff., Xen. Rep. Lac. 2 ff .).

I3 $\mu \in \tau a x \in เ р i$ '̧ovтal. See $c r . n$. I have followed Hermann in adopting Galen's text. With oúx ( $\mu \dot{\eta}$ ) $\dot{\omega}$ or $\omega \sigma \pi \epsilon \rho$ the verb should have for its subject the nominative contained in the ws clause: cf. VII 539 D , x 6 ro D. Symp. 179 E is in reality no exception to this rule.

410 C i5 tives. It has been supposed that $\tau$ ives refers to Isocrates, who in his Antidosis $(180-185)$ expounds at
$\sigma \hat{\omega} \mu a$ Өєратєv́oเvтo，$\tau \hat{\eta}$ ठє̀ $\tau \grave{\eta} \nu \psi^{\chi} \chi \chi \dot{\eta} \nu ; ~ ' A \lambda \lambda a ̀ ~ \tau i ́ ~ \mu \eta ́ \nu ; ~ \epsilon ้ \phi \eta . ~$

 $\tau \eta ̀ \nu$ Sıávoıav oì ä้ $\gamma v \mu \nu a \sigma \tau \iota \kappa \hat{\eta} \mu \epsilon ̀ \nu$ Sià ßiov ó $\mu \iota \lambda \eta \dot{\eta} \sigma \omega \sigma \iota \nu, \mu о v \sigma \iota \kappa \eta ̂ s$










length the usual Greek view of gymnastic． This is possible only if the present section was added within the last four years or so of Plato＇s life，which is most improbable． See Hirmer Entst．u．Komp．d．pl．Pol． p． 663 ，and Introd．§4．In other passages the Antidosis has been held to presuppose the Republic：see Duimmler Chronolo－ gische Beitr．etc．pp．12， 13.

кaӨเซтâбเv．Cf．Dem．24．I45 oûtos


 Phil． 34 C（where however it is easy to write $\lambda \alpha \beta \omega \mu \epsilon \nu)$ ．In the first of these cases the reference is，as here，to the establishment of laws or ordinances． ка $\theta \iota \sigma \tau \hat{\sigma} \sigma \iota$ is used somewhat like $\phi \eta \sigma \downarrow$ 407 A．Madvig＇s emendation кaӨiбтaбav commends itself to Weber（Fntwick．d． Absichtssïtze in Schanz＇s Beiträge II 2 p．58）and others，but has not yet been proved to be necessary，and ка日८бтávaı below tells rather against it．For other examples of the idiom see Kiihner Gr． Gr．II pp．897，898．Cases like Soph． O．C．II and El． 57,760 are different， and have been justly emended．As re－ gards the sentiment，it is characteristic of Plato to invent a historical sanction for his theories（cf． 414 B ff．）；but he doubtless sincerely believed that the spirit of Greek gymnastics had degenerated．

410 D 22 ทิv $\delta^{\prime} \dot{\epsilon} \gamma \omega$ ．There seems to be no other case in which $\hat{\eta}^{\nu} \nu \delta^{\prime} \epsilon ่ \gamma \dot{\omega}$ is so long deferred．Stallbaum and Bekker
insert the words after $\sigma \kappa \lambda \eta \rho \dot{\sigma} \eta \tau$ os without any MS authority．If change is needed， $\bar{\eta} \nu \delta^{\prime}$＇$\quad \gamma \omega$ had better be omitted（so $q$ ， whose reading is very different here）． But it is better to note than to obliterate such peculiarities．
 positum＇（Stallbaum），but＝＇quam quo－ modo．＇

410 E 29 av̉rov̂．Does the pronoun mean $\tau$ ồ $\dot{\eta} \mu \epsilon \in \rho o v$ or $\tau 0 \hat{v} \phi \iota \lambda o \sigma \hat{0} \phi \circ v$ ？Four qualities are first distinguished：viz．the wild，the hard，the soft and the tame． The source of wildness is the spirited element，which if rightly cultivated be－ comes brave，if unduly strained，hard． So far，all is clear；but difficulties now begin．We should expect Plato to con－ tinue：$\tau \delta \quad \eta_{\mu \epsilon \rho о \nu}$ is an attribute of $\tau \partial$ $\phi \iota \lambda \sigma \sigma o \phi o \nu$ ，and $\tau \delta \phi \iota \lambda \delta \sigma o \phi o \nu-n o t ~ \tau \delta$ $\eta ँ \mu \epsilon \rho \nu \nu$－when relaxed becomes too soft， when rightly educated becomes к $\dot{\sigma} \sigma \mu$ ov （the virtue which contrasts with $\tau \delta d \nu$ ． $\delta \rho \in i o \nu)$ ．At first sight，then，it looks as if aủroû meant＇the philosophic tempera－ ment＇（so Stallbaum and J．and C．）； but this is grammatically impossible， unless we make $\tau \delta \eta{ }^{\eta} \mu \epsilon \rho o \nu$ the subject to $\mu a \lambda \alpha \kappa \dot{\omega} \tau \epsilon \rho \circ \nu \epsilon \boldsymbol{\epsilon} \eta$ and therefore to $\eta \boldsymbol{\eta} \mu \epsilon \rho \delta \nu$ $\tau \in$ каi к $\delta \sigma \mu \iota o \nu$ ，which is hardly tolerable． We must therefore acquiesce in taking aủ $\tau \boldsymbol{v}$ as $\tau \hat{v}$ in $\dot{\eta} \dot{\rho} \rho \cdot v$ ，unless there is cor－ ruption somewhere．If Plato had written
 тô̂ ठ仑́ovtos，ка入ิิs $\delta \hat{\epsilon}$ т $\tau \rho a \phi \grave{\nu} \nu \sigma \hat{\omega} \phi \rho \delta \nu$ $\tau \epsilon \kappa a i \kappa \delta \sigma \mu \iota \nu$ ，everything would be clear，




 $\mu a ́ \lambda a$ ．







3I．$\dot{a} \mu \phi o r \epsilon \rho a$ Schneider：$\dot{a} \mu \phi \dot{\phi} \tau \in \rho a$ codd．
but I do not venture to change the text． $\sigma \hat{\omega} \phi \rho \circ \nu$ for $\ddot{\eta}^{\mu} \mu \epsilon \rho \circ \nu$ is suggested also by Krohn（Pl．St．p．26）．Apelt proposes є̈ $\mu \mu \epsilon \tau \rho о \nu$（Berl．Philol．Wochenschr． 1895 p．969）．
 and $\tau o ̀ ~ \phi \iota \lambda o ́ \sigma o \phi o \nu$.

 of $\tau \grave{\partial} \theta v \mu \circ \epsilon \delta \delta \epsilon$ s ：cf． 399 C and Pol． 307 C． The meaning would be caught more easily if Plato had written－as perhaps he did－
 ко́ $\sigma \mu o \nu$ above，just as he wrote $\dot{\alpha} \nu \delta \rho \in i \hat{i} \nu$
 $\theta \in \rho \circ s, \alpha \nu \delta \rho a \pi o \delta \omega \delta \eta s$ ，with which it is coupled in Laws 880 A，lack of power to control the feelings）is properly opposed to $\sigma \dot{\omega} \phi \rho \omega \nu$ here．
411 A 3 кaтav入єiv－aip $\mu o v i ́ a s . ~ к а т-~$ av $\bar{\epsilon} \hat{\imath} \nu$（as Ast observes）does not govern ápuovias，but is used absolutely：cf．Laws 790 E （of mothers singing and rocking their children to sleep）$\dot{\alpha} \tau \epsilon \chi \nu \omega ิ s$ otov $\kappa \alpha \tau \alpha \nu \lambda o \hat{v} \sigma \iota \tau \hat{\omega} \nu \pi \alpha \iota \delta \iota \omega \nu, \kappa \alpha \theta \dot{\alpha} \pi \epsilon \rho$ ai $\tau \hat{\omega} \nu$

 So expressive a word could ill be spared， although van Heusde＇s кatavt $\lambda \in i \hat{\nu}$ is in－ genious enough．Cobet would read катаעт入єì and cut out каi катахєî̀， while Hartman inclines to eject кaтau入єiv kal，but the text is sound．deprovias depends on кaтaxєîv．With $\chi \dot{\omega} \nu \eta s$ cf． （with Hiller Fl ．Jahrb． $1874 \mathrm{p} .{ }^{1744}$ ）
 see Blaydes ad loc．The context in Aristophanes lends some colour to Hiller＇s
notion that the comparison was taken from some earlier philosopher：cf．Theophr．de sensu § 9 ．

411 в $7 \sigma(\delta \eta \rho o v$ द́ $\mu a ́ \lambda a \xi \epsilon \kappa \tau \lambda$ ．See on 387 C．Apparently then the first effect even of the малакаl $\dot{\alpha} \rho \mu \nu \nu i a l ~ i s ~ g o o d . ~$ This apparent inconsistency with 398 Eff ． is emphasized by Krohn（Pl．St．p．25）， but Krohn fails to observe that Plato is here describing the facts of common ex－ perience，whereas before he was making laws of his own．It is quite possible to admit that the relaxing modes are bene－ ficial in moderation，and yet forbid them， because moderation in them is difficult to maintain．
8 öтav－тท́кєе．The object of $\kappa \eta \lambda \hat{\eta}$ ， $\tau \dot{\eta} \kappa \epsilon \iota$ and $\lambda \epsilon i \beta \epsilon \iota$ is $\tau \grave{\partial} \theta u \mu 0 \epsilon \iota \delta \epsilon \epsilon_{s}$ ：that of $\pi o \not \eta \dot{\eta} \sigma \eta$ is $\tau \grave{\eta} \nu \psi v \chi \eta \dot{\eta} \nu$ ．So much is，I think，certain；but $\epsilon \pi \epsilon \chi \omega \nu$ is less easy． The word has been interpreted as（I） ＇listening to＇（Schneider，comparing 399 B，where，however，$\dot{v} \pi \epsilon \chi \chi \nu \tau a$ should probably be read），（2）＇pressing on，＇ ＇persevering，＇＇continuing＇：cf．Theaet． 165 D ध̇ $\pi \epsilon \chi \chi \omega \nu$ каi oủk àvteis（J．and C．）． The sense which Schneider gives to $\epsilon \pi \epsilon \chi \omega \nu$ is ill－supported：and we must accept the second alternative．Morgen－
 Herwerden and Hartman）is attractive but not quite convincing（＂when he ceases not to pour the music in＂etc．）．＇̇ $\pi$ c र＇$\epsilon \omega \nu$ would preserve the metaphor，which is clearly intended（in катахєîv，$\chi \omega \dot{\nu} \eta \mathrm{s}$ ，and $\sigma i \delta \eta \rho o \nu \dot{\epsilon} \mu a ́ \lambda a \xi \epsilon)$ to suggest the process of smelting，and of which an echo still sur－ vives in $\tau \dot{\eta} \kappa \epsilon \iota, \lambda \epsilon \ell \beta \epsilon \iota$ and $\dot{\epsilon} \kappa \tau \dot{\eta} \xi ̆ \eta$ ．See

















 $\mathrm{A}^{2} \Pi^{2} \Xi q: \gamma \epsilon \gamma \epsilon \in \eta \tau a \iota \mathrm{~A}^{1} \Pi^{1}$ ．$\quad$ 16．$\gamma \nu \mu \nu a \sigma \tau \iota \hat{\eta} \mathrm{~A}^{1} \mathrm{I} \mathrm{I}: \gamma \nu \mu \nu a \sigma \tau \iota \kappa \grave{s} s$ corr． $\mathrm{A}^{2}$ ．



Blïmner Technologie etc．IV pp． $108 \mathrm{ff} . n n$. The $\theta v \mu o \epsilon i \delta \delta^{\prime} s$ is the iron which music softens and may even dissolve：farther than this the comparison is not to be pressed．
$9 \operatorname{k\eta \lambda \eta } \hat{\eta}$ ：as one might charm or fascinate a snake：Euthyd．290A，Phaedr． 259 A．
 used cf．Ar．Knights 32\％．رa入өaкòs aix $\mu \eta \tau \eta$＇s is said of Menelaus in $I l$ ．XvII 588.

12 éà $\nu-\lambda \alpha^{\prime} \beta \eta$ ：＇if he has received，＇ not＇if he act upon＇（J．and C．）．Plato means that if the individual in question received at the beginning a soul－$\psi v \chi \dot{\eta} \nu$ is understood－naturally spiritless，he soon makes it a＇feeble warrior．＇＂Wenn er gleich eine von Natur zornlose Seele bekommen hat＂（Schneider）．The sub－ ject throughout is the $\tau$ ss with which the sentence began．For the usual Greek idiom，by which the person concerned is represented as acting on himself（ $\epsilon^{\epsilon} \kappa \tau \dot{\eta} \xi \eta$ тঠ̀ $\nu \theta \nu \mu \dot{\partial} \nu$ etc．）instead of being acted on， ct．Eur．I．A． 187 фolvíбоovaa $\pi$ арท̂̀＇
$\dot{\epsilon} \mu \grave{\alpha} \nu$｜airđúvq̆ $\nu \in \sigma \theta a \lambda \epsilon \hat{\imath}$ with Headlam＇s note：also v $462 \mathrm{C}, \mathrm{D} n n$ ，and IX $57^{2}$ A $n$ ．
 suggested by Herwerden，is picturesque enough：but＇provoked and extinguished＇ is even more natural in Greek than in English，for $\dot{\epsilon} \rho \in \theta i \zeta \omega$ could readily be used of fanning a fire ：see the lexica s．v．
 Soûs is of course masculine and not neuter （as J．and C．suggest）．Even if we allow that the dative is neuter in cases like
 $\dot{\alpha} \pi a \lambda \dot{s}$ ，and Theaet． 185 E，the presence of the article makes all the difference．Ast （with 药）reads $\theta v \mu o \epsilon \iota \delta \hat{\omega} \nu$ ．So harsh a change from plural to singular（ópyiNot but $\theta$ vuoєi $\delta o \hat{s}$ ）is remarkable，but hardly more so than airotavovpévous ös in IV 426 c．Cf．also I 347 A $n$ ．Krohn points out that $\alpha \nu \delta \rho \epsilon i o \nu$ is here represented as a $\mu \epsilon \sigma \delta \tau \eta s$ between $\sigma \kappa \lambda \eta \rho o ́ v$ and $\delta \rho \gamma i \lambda o \nu$ （ Fl ．St．p．27）．
${ }^{1} 7$ єv́ $\omega \mathrm{X} \eta{ }^{\tau} \tau a l$ ：should be understood literally，of good living．

















 tєtal．If the mss are right，$\pi \dot{\alpha} \nu \tau \alpha$ is masculine．But although $\delta \iota a \pi \rho \alpha \tau \tau \epsilon \sigma \theta a \iota$ by itself can be used without an expressed object（Prot． 319 C al．），it is strange to find $\delta \iota a \pi \rho a ́ \tau \tau \epsilon \sigma \theta a \iota \pi \rho o ́ s ~ \tau \iota \nu a$ so used ：see Crat． 395 B，Alc．II 143 C．On this account $\delta \iota a \pi \rho \alpha \dot{\tau} \tau \epsilon \tau a l$ has been by some ejected（Hermann），by others emended into $\delta \iota a \rho \alpha \dot{\tau} \tau \epsilon \tau a \iota$（Morgenstern），סıa $\alpha \dot{\tau} \tau \tau-$ тal（Madvig and one Florentine MS）；while others read $\theta \eta \rho i o \nu \tau \dot{\alpha} \pi \alpha ́ \nu \tau \alpha$ dıaтрáт $\tau \epsilon \tau \alpha \iota$ （Lambrechts），or $\pi \rho \circ \sigma \delta \iota a \pi \rho a ́ \tau \tau \epsilon \tau a \iota \pi a ́ y \tau a$ （Chandler），or expunge $\pi \rho o ́ s$（Bywater）． Perhaps we should read $\ddot{\omega} \sigma \pi \epsilon \rho$ ө $\eta \rho i o y ~ \pi \rho o s$ $<\theta \eta \rho i o \nu>\kappa \tau \lambda$ ．（＇attains all his ends by violence and ferocity，like one wild beast with another ${ }^{\prime}$ ）．Cf．Shakespeare Rape of Lucrece＂The rough beast that knows no gentle right．＂

411 E 28 бкаเóтทт兀．＇Ineptitude．＇ Cf．Soph．Ant． 1028 with Jebb＇s note．

29 áxapırtías is＇ungraciousness．＇
32 єi $\mu \eta$ そì $\eta$ tápepyov occurs also in Phaed．91 A（according to the Bodleian Ms）．Phrases of this kind seldom admit of variation；for which reason we should hesitate to admit the $\epsilon l \mu \dot{\eta} \epsilon l$ $\pi \alpha \rho \in \rho \gamma{ }^{2}$ of $\Pi^{1}$ ．

33 ö $\pi \omega$ s d̈v $\kappa \tau \lambda$ ．The soul has，so to speak，two strings，the $\phi \iota \lambda \dot{\sigma} \sigma o \phi o \nu$ and the $\theta v \mu \circ \epsilon \delta \delta \epsilon$ ，which make a kind of
$\dot{\alpha} \rho \mu o v i a$ when they are tuned to the proper pitch by Music and Gymnastic．The $\theta v \mu о є \iota \delta \epsilon$＇s is slackened（aviєтat）by $\mu$ оибьки， tightened or braced（é $\pi \iota \tau \epsilon i \nu \in \tau a \iota)$ by $\gamma \nu \mu \nu a-$ $\sigma \tau \iota \kappa \eta$＇（4IO D，4II A－E）；conversely，we must suppose that the фi入óroфo is slackened by $\gamma v \mu \nu a \sigma \tau \iota \kappa \eta$ ，and tightened by $\mu$ оvбiк $\eta$ ．Music and Gymnastic are therefore both of them necessary for each of the two strings（cf．IV $441 \mathrm{E} \mathrm{n}$. ），al－ though the slackening of the $\theta v \mu \circ \epsilon \delta \delta \dot{s} s$ of
 is likewise slackened when the tension of the other is increased．Cf．Tim． 88 в，c． The effect of all this musical imagery is to suggest that Character is the Music of the Soul：cf．Lach． 188 D．

412 A 7 тоv̂－ह̇тเซтáтov．Some MSS（including $\Xi_{\Omega}$ and $q$ ）omit tov̂，and no precise parallel has yet been adduced for $\dot{\delta}$ rotốtos $\tau$ ts used in this way．In Ix 58 I e，cited by Schneider（Addit．p．27）， Paris A has év $\tau 0 \iota o u ́ t \psi ~ \tau \iota \nu \hat{l}$ ，not $\dot{e} v$ $\tau \hat{\varphi}$ тoloútu $\tau \boldsymbol{\nu} \hat{l}$ ．The article may per－ haps be justified by the description of the $\epsilon \in \pi \iota \sigma \tau \alpha \dot{\tau} \eta \mathrm{s}$ in the last sentence，and $\tau \iota \nu o ̀ s$ taken closely with rooovitov（＇some such superintendent as we have described＇）； but there is certainly some ground for suspecting interpolation（with Bekker and others）．The $\dot{\epsilon} \pi \iota \sigma \tau \dot{d} \eta \eta s$ ，as Jowett ob－ serves，is a sort of minister of education，








 ăp $\chi o \nu \tau a s ~ \delta \epsilon \hat{\imath}$ єîval, $\nu \in \omega \tau \epsilon ́ \rho o u s ~ \delta e ̀ ~ \tau o u ̀ s ~ a ̉ \rho \chi o \mu \epsilon ́ v o u s, ~ \delta \hat{\eta} \lambda o \nu ; ~ \Delta \hat{\eta} \lambda o \nu$.




such as we find in Laws 765 D ff. The same function is in Pol. 308 d ff. assigned to the Regal or Political Art.
 have placed a comma before $\dot{\omega}$; cf.
 $\Sigma \iota \mu \mu \mathrm{las}, \theta a \nu \mu a \sigma \tau \omega \hat{s} \gamma \in$ (Hoefer Part. Plat. p. 33).
$412 \mathrm{~B}-414 \mathrm{~B}$ So much for Education. It remains to ask 'Which of the guardians are to be our rulers?' The elder shall rule the younger; and the better the worse. Now the best guardians are those who care most for their country and her interests. We shall make our selection on this principle; and we must further try those whom we select and see whether their patriotism is proof against all seductive influences. Every true opinion or belief -and the belief on which patriotism rests is true,-like everything else which we call good, is unveillingly discarded, but may be forcibly expelled by persuasion or forgetfulness, by pain, pleasure and the like. We shall apply these tests to prove our guardians. Those who emerge unscathed will become our rulers. They are the true Guardians; the others should be called Auxiliaries.

412 B ff. This is the first appearance of the Rulers in Plato's State, if we except the passing allusion in 389 C . Their presence is necessary to take the place of the original $\nu_{0} \mu 0 \theta \in \tau \eta s$ when the State has once been founded (vi 497 D); they represent in fact the Royal or Kingly
art, whose business it is to prescribe to others their specific good or end. See on 4 IO A and Nohle die Statslehre Platos pp. 47 f., 85 ff ., 113 ff . Such is their duty according to the later books; but here it is not so described, and the whole subject is treated in an exoteric way. The full and esoteric discussion of this subject is reserved for VI and VII. To this later treatment reference is made in 414 A and 416 B . The advocates of the original unity of the Republic justly lay stress upon the tentative and provisional nature of the regulations here laid down (e.g. Susemihl Gen. Entre. p. 143, Zeller ${ }^{4}$ II I. p. 560 n .) ; whereas the separatists hold that Plato's wider conception of the Ruling class is chronologically later than the account now given (Krohn Pl. St. pp. 28-3I). An excellent defence of the conservative view will be found in Hirmer Entst. u. Komp. d. pl. Pol. pp. 613 ff . See also Introd. § 4.

II Xopelas-immtkoús. See Lazus 8 I 4 D ff., 822 D ff., 830 c ff., 832 D ff.

13 oủkย́ть: 'not now,'sc. when we have trained our Guardians. On such idiomatic uses of oủкย́ $\tau \iota$ and its opposite $\eta ้ \delta \eta$ see Cope's Rhetoric of Aristotle, Vol. I p. 13 .

122 С $16 \pi \rho \in \sigma \beta \cup \tau \in \rho o u s k \tau \lambda$. The different principles on which rulers may be appointed are fully discussed in Laws 690 A ff.

21 фpov ${ }^{\prime} \mu$ ovs $\kappa \tau \lambda$. Intellectual ability and accomplishments, authority, and pa-








 ámáбaıs таîs $\grave{\lambda \iota \kappa i ́ a \iota s, ~ \epsilon i ~ ф и \lambda а к \iota к о i ́ ~ \epsilon i ̉ \sigma \iota ~ \tau о и ́ т о v ~ т о ̂ ̂ ~ \delta o ́ \gamma \mu а т о s ~}$








triotic sentiment are the three requisites of the Rulers as laid down here. In vi and VII it is the first which is emphasized, here it is the last. This is in harmony with the whole spirit of I-IV, in which, as Krohn remarks (Pl. St. p. 29), "the intellect is subordinated to the moral powers, and with the education of the character in richly-endowed natures the fruits of insight ripen of themselves."

412 D 24 каl ékeivov. See cr. $n$. Stobaeus (Flor. 43. 152) reads кai öт (or ö $\tau \iota$ ) $\mu \dot{\lambda} \lambda \iota \sigma \tau \alpha$ éкєivov ктл., which is good enough Greek, and would mean 'whatever policy he thinks by bringing prosperity to the other brings prosperity also to himself,' ő $\tau \iota$ being an accusative of respect belonging to $\epsilon \hat{v} \pi \rho \alpha \dot{\tau} \tau \tau \nu \tau o s$. If the principle of this interpretation is right, I should read ö $\tau \iota$ ä̀ for ö ö $\alpha \nu$, taking ä $\nu$ with $\xi v \mu \beta a l-$ $\nu \epsilon \iota \nu$. d̈ $\nu$ loves the shelter of a relative, particularlyo $\sigma \iota$, and the corruption is the easier because ötay in A and other mss is written ${ }^{\circ} \tau{ }^{\prime}{ }^{\prime}\langle\nu \nu$. But $\phi \iota \lambda \in i \bar{\nu}$ cannot well be said of one's attitude to a policy or course of action; and Hermann's proposal gives a more satisfactory sense. The occurrence of (roûr) $\dot{\delta} \gamma^{\prime} \hat{a} \nu \mu \dot{\alpha}$ $\lambda \iota \sigma \tau \alpha$ just before may be responsible for the slip. It is to be understood-though

Plato has not expressly said so-that the guardians believe their own interests to be best consulted by promoting those of their country. $\mu \grave{\eta} \delta \dot{\delta}$ is $\mu \dot{\eta} \delta \dot{\epsilon} \epsilon \hat{\delta} \pi \rho a \dot{\sigma}-$ тоутоs, and тoủvaptioy is $\xi_{\nu} \mu \beta a i v e \iota \nu ~ к а i ~$

 idea in $\dot{\epsilon} \kappa \beta \dot{\alpha} \lambda \lambda o v \sigma \iota \nu$ and forms a natural antithesis to филакєко! which, while playing upon фú入aкes, also implies the notion
 413 E. The word has been undeservedly attacked, chiefly because in 413 B it receives a more special and precise signification. But each of the three temptations to be presently enumerated, $\kappa \lambda \frac{\pi}{\eta}$, $\beta i a$ and $\gamma 0 \eta \tau \epsilon i a$, may be correctly described as varieties of forgetting; nor is it in Plato's manner to introduce a classification prematurely, as he would have

 (with Heller), or adding $\mu \dot{\eta} \tau \epsilon \kappa \lambda \epsilon \pi \tau \dot{\mu} \mu \in \nu 0 \iota$ before $\epsilon \kappa \beta \dot{\alpha} \lambda \lambda$ गov $\iota \iota \nu$ (with Hartman). Cobet, more suo, expunges the word.
 to the usual Socratic theory that Knowledge or Virtue is voluntary, Ignorance or Vice involuntary: see on II 382 A .












 ö $\sigma a \dot{a} \pi т a \tau a \hat{a}$ ．


 $\pi a i ́ \delta \omega \nu, \pi \rho o \theta \epsilon \mu \epsilon ́ \nu o \iota \varsigma ~ \epsilon ้ \rho \gamma a, ~ \epsilon ่ \nu ~ o i ̂ s ~ a ै \nu ~ \tau \iota \varsigma ~ \tau o ̀ ~ \tau o \iota o v ̂ \tau o v ~ \mu a ́ \lambda \iota \sigma \tau a ~$


#### Abstract

 See IV 438 A $n$ ．

6 グ oủ－cival．It is necessary ex－ pressly to equate $\dot{\alpha} \lambda \eta \theta \in \dot{\varepsilon} \epsilon \iota \nu$ with $\dot{d} \lambda \eta \theta \dot{\eta} s$ $\delta 6 \xi a$ ，because ordinarily it means to speak rather than to think what is true． Cf．II 382 A ．Hartman approves of Ast for bracketing the words＂quod argumen－ tationem turbant，＂but the contrary is true．Men unwillingly relinquish what is good．$\dot{\alpha} \lambda \eta \theta \in u ́ \epsilon \iota \nu$ is good；and $\dot{\alpha} \lambda \eta \theta \dot{\eta}$ s $\delta \delta \xi ̧ a$ is $\alpha \lambda \eta \theta \in \dot{u} \epsilon \iota \nu$ ；therefore we unwil－ lingly relinquish $\dot{\alpha} \lambda \eta \theta \eta$ ク̀s $\delta \delta \xi a$－which is just what we wished to prove．


 vos，in lofty high－flown metaphorical lan－ guage such as may well become obscure：cf． VIII 545 E ．$\kappa \lambda \epsilon \pi \pi \tau \epsilon \iota \nu$ thus used is tragic： cf．（with J．and C．）Soph．Ant．68 i $\epsilon i \mu \eta$ $\tau \hat{\varphi} \chi \rho \dot{\nu} \boldsymbol{\omega} \kappa \epsilon \kappa \lambda \epsilon \epsilon \mu \mu \theta$ а．

I3 тoivvv＝＇praeterea＇here，not＇igi－ tur＇：I $339 \mathrm{D} n$ ．

413 C 17 т！ סeíauvtes＝＇having some fear＇（ $J$ ．and C．）．
 is their duty to do that which on each occasion they think it is best for them to do in the interests of the State．＇I have provisionally retained the reading of the best MSS，although it is open to suspicion
on several grounds．The position of тои̂тo is unusual，and aútoîs moctî̀ is，to say the least，superfluous．Gaisford（with whom Cobet agrees）wished to expunge the entire clause as a gloss on $\delta 6 \gamma \mu a \tau o s$. This solution，though drastic，may be right：for an explanation of $\delta$ bruatos is hardly needed after $412 \mathrm{D}, \mathrm{E}$ ，and roûto looks like the commencement of an ex－ planatory note＇this，viz．that＇etc．A simpler alternative，adopted by most editors，is to cancel aúrois $\pi$ ote $\overline{i v}$ ，but it is difficult to see why a scribe should have introduced the words．The sentence，if genuine，seems to want the finishing touch．Cf． 407 D $n$ ．
 Plato is referring to specific tests，and not（as Bosanquet seems to think）to the duties of war and the public service generally．So also Susemihl（Gen．Entrw． II p．143），and Steinhart（Einleitung p． 173），the latter of whom compares，not very aptly，the tests of the Pythagorean brotherhood and the appalling spectacles displayed in the mysteries．Three kinds of tests are required：（I）$\kappa \lambda о \pi \eta^{\prime}$ ，（2）$\beta$ ia， （3）rontela．Examples of the second kind are furnished by the severer disci－ pline of gymnastic，the chase etc．：cf．













 $\kappa а i ̀ ~ \zeta ิ ิ \nu \tau \iota \kappa а i ̀ ~ \tau \epsilon \lambda \epsilon \nu \tau \eta \dot{\eta} \sigma \nu \tau \iota, \tau a ́ \phi \omega \nu \tau \epsilon \kappa \alpha i ̀ \tau \hat{\omega} \nu$ ä $\lambda \lambda \omega \nu \mu \nu \eta \mu \epsilon i ́ \omega \nu$





27. $\tau$ ô̂ $\tau \hat{\eta} \mathrm{s}$ 島: тoúrols $\mathrm{A} q$ : тoútous $\Pi$.

Lau's 633 B ff., where the probationary value of these and similar exercises is appropriately insisted on by the Spartan stranger. It was fully recognised in the Spartan á $\gamma \omega \gamma \eta$ (Plut. Lyc. 17. 4 ff .). The third order of tests may be illustrated from Lazes 634 A, B, 635 C, 647 D ff., 649 A, $673 \mathrm{Eff} . \quad \dot{\eta} \quad \epsilon \nu \nu$ ol $\nu \varphi \beta$ ácavos ( 649 D ) consists in giving wine to test men's selfcontrol ( $\tau \circ \hat{v} \sigma \omega \phi \rho \circ \nu \in \hat{\imath} \nu$ ëv $\downarrow \kappa \alpha \mu \epsilon \lambda \epsilon ́ \tau \eta s 673 \mathrm{E}$ ). Plato gives no account of the first variety; but a good illustration of one species of it (cf. toùs $\mu \epsilon \tau a \pi \epsilon \iota \sigma \theta$ évtas 413 B ) is provided by the speeches of self-seeking statesmen and unpatriotic sophists and poets. It is a curious fact that Plato's к $\lambda_{o \pi} \dot{\eta}$ still leaves a loophole by which vicious poetry may creep in again. On the general question, Plato does well to insist on the educational value of temptation ; the theory and practice of modern times recognises it in connexion with $\beta i a$, but experience too often shews that $\kappa \lambda о \pi \dot{\eta}$ and $\gamma о \eta \tau \epsilon i a$ mean
playing with fire. Cf. Grote Plato III p. 328.

413 D 27 тоท̂ тท̂S- $\theta$ єatє́ov. Two ci $\delta \eta$ of tests have been described, $\kappa \lambda о \pi \eta$ ' and $\beta i a$ : the third is $\gamma \sigma \eta \tau \epsilon i \alpha$. I incline to think that Stallbaum is right in restoring roû $\tau \hat{\eta} s$ : see cr. $n$. and Introd. § 5. Toútols 'misere languet,' and if a dative were needed, it should rather be aủzoîs. Herwerden expunges $\theta$ earéov; but asyndeton before $\ddot{\omega} \sigma \pi \epsilon \rho$ is frequent in sentences of this kind.

413 E 3 I סuбүoŋ́тєutos. For the change from plural to singular cf. I 347 A $n$.

414 A 3 入aүхávovтa. The accusative recurs to $\phi u ́ \lambda a \kappa \alpha$, and is all the easier
 тıцŋтє́ov. Plato's usage is lax in such matters, and it is better not to emend: cf. (with Schneider) Laws $760 \mathrm{E}, 877$ A and Engelhardt Anac. Pl. Spec. III p. 45.
 502 D $n$.









9．$\nu \hat{v} \nu \delta \grave{\eta} \Pi$ ：$\delta \grave{\eta} \nu \hat{v} \nu \mathrm{~A}$ ．
13．$\nu \hat{v} \nu$ र̀̀ेv：$\delta \grave{\eta} \nu \hat{\nu} \nu \mathrm{A} \Pi \Xi q$ ．

414 в 10 ย̇ $\pi$ เкov́pous．Plato hencefor－ ward uses this expression when he wishes specifically to allude to the second class of his citizens．фú入aкes remains the general term including both dopooves and $\epsilon \pi i$－ кoupor．See on II 374 D．

414 B－415 D In order to establish all these regulations in the city，we must have recourse to a heroic falsehood．We shall tell the citizens that they were only dreaming when they believed themselves to be trained by us．In reality，they were being moulded and fashioned in the womb of Earth，they and all their equipments； so that it is their duty to defend their country like a mother，and regard their fellow－citizens as brothers born of Earth． We shall add that in creating some to be rulers，God mingled in their substance gold；silver he put in the auxiliaries； iron and copper in the farmers and arti－ sans．The citizens will for the most part produce children like themselves；but silver offspring will sometimes come from gold， or gold from silver and the like．It is the first and foremost duty of the Rulers to lift and degrade children into their proper classes，alleging an oracle that the city shall perish when iron or copper becomes its guardian．It may be impossible to convince the first generation of our citizens that the lie is true；but their posterity may credit it．

414 Bff ．After discrediting the cur－ rent mythological and religious views， Plato now proceeds to replace them by something more in harmony with his own principles．Throughout this episode he is making legend in accordance with



$\mu o \nu \pi o \iota o \hat{v} \mu \in \nu$ ．His particular object is to give a religious and quasi－historical sanction to the sentiment of patriotism and the institution of caste．With this aim in view he frames a $\mu \hat{v} \theta o s$ in which the belief of many Greek communities （especially the Athenians：cf．Isocr．Paneg． 24 f．，Eur．Fr． 362 ）in an autochthonous ancestry is skilfully combined with the popular association of different metals with different degrees of merit，as in the Hesiodic ages of man．Cf．Hirzel Der Dialog pp． 263 f．The episode should not be understood as ironical：without it， the present sketch of a State would be incomplete．We require some guarantee for the permanence of the city and its institutions；and nothing could be more in keeping with the prevailingly moral and religious spirit of Plato＇s＇musical＇ education than that he should find that guarantee in faith rather than in reason． The case is different when the Platonic city attains its full maturity，and it is equally appropriate that Reason，embodied in the Rulers，should then become the final guarantee．

414 B 13 ผิv vv̂v $\delta \eta{ }^{2}$ ．See $c r . n$ ．Al－ though $\nu \hat{\nu} \nu$ occasionally refers to the immediate past（e．g．I $34^{1} \mathrm{C}, \mathrm{IX} 592 \mathrm{~A}$ ， x 6ir b：see also Jebb on Soph．Ant． ${ }^{15}$ ），neither here nor in ov̂s $\nu \hat{v} \nu \delta \dot{\eta}$ just before can $\delta \grave{\eta} \nu \hat{v} \nu$ be retained：for $\delta \dot{\eta}$ ＂neque per se intelligi neque ad $\hat{\omega} \nu$ referri potest＂（Schneider）．The reference is to II 382 D ，III 389 B ．

414 C 14 Má入ıのтa $\mu \hat{\mu} v$ ．See on 415 D．

I5 $\mu \eta \delta$ ঠ̀̀v кalvòv $\kappa \tau \lambda$ ．We want no novelty，but something with which the Greeks are already familiar，for our city is a Greek city（ V 470 E ）．














28．$\delta \in \hat{\imath} q$ ：$\delta \grave{\eta}$ АПヨ．

16 Фotvıkıóv Tl：because the story of the $\Sigma \pi$ aptoi was Phoenician，Cadmus the Phoenician having sown the dragon＇s teeth from which they sprang（Apollod． III 4．1）．Cf．Laws 663 E．Steinhart （Einleit．p．177）and Susemihl（Gen． Entre．II p．144）find in Фоєукккко́у a further hint that the institution of caste was something foreign and non－Hellenic： but the words cannot be thus interpreted． The Egyptian system of caste（see Hdt． II 164 ff ．）differed from Plato＇s in essen－ tial points，and there is no real evidence to shew that he was influenced by it in any way：nor is＇Phoenician＇（＇Sido－ nian＇in Lazes 1．c．）equivalent to＇Egyp－ tian．＇Cf．Hermann Gesch．u．Syst．p． 55 and $n n . \Psi \epsilon \hat{\sigma} \mu \mu$ Фоוขıк⿺к$\dot{\nu}$ afterwards became a proverb，perhaps owing to this passage．
$\pi$ од入axov̂ $\gamma \in$ yovós means simply ＇which has happened in many places．＇ $\quad$ ย $\gamma 0 \nu$ bs and $\gamma \in \nu \delta \mu \in \nu 0 \nu$ in themselves refer to the actual occurrences，which wis $\phi a-$ $\sigma \iota \nu-\pi \epsilon \pi \epsilon i \kappa \alpha \sigma \iota \nu$ reduces again to legend and matter of faith．$\pi_{0} \lambda \lambda a \chi o \hat{v}$ is plenti－ fully illustrated in Preller Gr．Myth．
 $\ddot{\alpha} \nu$（for which Herwerden neatly but need－
 hints that the age of miracles is past．
 $400 \mathrm{~A} n$ ．It is very exceptional to find the indirect interrogative preceding the direct：cf．Soph．O．T． 7 I with Jebb＇s note．
$\dot{\epsilon} p \hat{\omega}$ ．I have removed the colon after $\epsilon \in \hat{\omega}$ on Richards＇suggestion．

24 ต̈ $\sigma \pi \epsilon \rho$ ỏvєโ̣pata－av̉тov́s：lit．＇all these things which they fancied them－ selves suffering and happening to them were so to speak dreams．＇Ėסóкouy is ＇imagined＇as in Aesch．Pers． 188 （also of a dream）and elsewhere．The object of $\pi \dot{\alpha} \sigma \chi \in L \nu$ ，viz．$\tau \alpha \hat{v} \tau a$ $\pi \dot{\alpha} \nu \tau a$ ，becomes the subject of $\gamma i \gamma \nu \in \sigma \theta a \iota$ ：cf．（for the change of subject）$A p .40$ A，Symp． 200 D and supra I 333 C ，II $359 \mathrm{D}, \mathrm{E}, 360 \mathrm{~A}$ ． It must be allowed that the effect of this idiom is here unusually harsh．I once conjectured $\dot{v} \pi a ́ \rho \chi \notin \iota \nu$ for $\pi \dot{a} \sigma \chi \epsilon \iota \nu$ ，taking छठбокovv still as＇fancied＇：but the text is probably sound．
 bracket either $\dot{v} \pi \delta$ or évzós：but Plato rarely if ever lets the preposition éviós， follow its noun．$\dot{v} \pi 6$ is＇under，＇not＇by＇ （it is $\dot{\delta} \theta \epsilon \dot{\delta}$ ，not $\dot{\eta} \gamma \hat{\eta}$ ，who $\pi \lambda \alpha \dot{\prime} \tau \tau \epsilon \iota$ ，infra 415 A ），and $\epsilon \nu \tau \dot{\prime}$ s is adverbial；＂drinnen unter der Erde＂（Schneider）．Mortal creatures are similarly moulded within the earth in Protagoras＇prehistoric myth
 cf．also Symp．191 c，Pol． 272 A，Tim． 42 D．The myth of the Politicus（ 269 A ff．） connects the autochthonous origin of man with the golden age，in agreement with a wide－spread tradition，which gave rise to a considerable literature（Dümmler Proleg．zu Platons Staat p．46）．It is in the spirit of this tradition that Plato here represents the first generation of his ideal city as autochthonous．

414 E 28 kal kal．The double кal marks＂the correspondence of the













two clauses＂（J．and C．）．As the Earth proved herself their mother，so they must shew themselves her sons．If the text is sound，it must be explained in this way； but exact parallels are rare．Thuc．iv 8 ． 9 （cited by Schneider Addit．p．27）is different：see Classen ad loc．and on vill 27.5 ．More to the point is Soph．

 loc．Ast expunges кal before $\eta \hat{\eta} \hat{\eta}$ ，while Hermann alters it to $\dot{\omega}$（carrying on the $\dot{\omega} s$ of $\dot{\omega} s \alpha \rho a)$ ．Neither change can be called satisfactory．I formerly suggested
 x p． 385 ）：cf．Symp． 220 c $\ddot{\partial} \delta \eta \eta \eta_{\eta} \mu \epsilon$－
 change is slight，but ére＇languet，＇and it is better to retain the MS reading．
 （with J．and C．）Aesch．Sept．10－20， $412-416$ ，and infra v 470 D ．For the omission of the preposition before $\tau \hat{\eta} s$
 $\tilde{a} \lambda \lambda \omega \nu$ is scarcely more than $\pi \epsilon \rho t$ ：see ii $367 \mathrm{~A} n$ ．

415 A 3 ஸ́s $\phi \dot{\eta} \sigma \boldsymbol{\rho} \boldsymbol{\mu} \mathrm{v}$ ．The sense （as Schneider observes）is $\dot{\omega} s \dot{\delta} \mu \hat{v} \theta$ os
 cancels $\dot{\omega} s$ ，but it was more likely to have been wrongly omitted here than inserted．

5 Xpuoiv ктл．The metalsare borrowed from Hesiod（O．D．109－20r），as Plato indicates in viII 546 E．Hesiod enume－ rates five ages of men（interposing the age of heroes between those of copper and iron），but the older legend probably
recognised four only：see Rohde Psyche ${ }^{2}$ I p．87．Plato makes the golden and the other classes coexist－a truer and pro－ founder view than Hesiod＇s．In other respects，the myth（as Jackson has pointed out in Susemihl and Hicks Politics of Aristotle p．${ }^{244}$ ）is not to be pressed： for＂it does not recognise the promotion of èmikovpou＂to be đapXovтes．We should expect the фí入akes to contain admixtures， both of gold and silver，such as are to be Rulers receiving more gold than silver， and conversely；but the Greek does not favour this idea．Iron again seems to be exclusively（though less emphatically） reserved for the farmers，and copper for the artisans：cf．infra $\mathrm{B}, \mathrm{C}$ ，viil $547 \mathrm{~A}, \mathrm{~B}$ ， and Arist．Pol．B $5 \cdot 1264^{\mathrm{b}}$ I4．It makes the $\psi \in \hat{v} \delta o s$ all the more $\gamma \in \nu \nu a i o v$ and effective to tell the citizens that the classes are even more distinct than they really are．
7 ärc oův £uyyeveîs övtes is said with reference to the $\delta \epsilon$ clause，on which the stress falls．The fundamental kinship of the different classes will occasionally re－ assert itself in their offspring．So J．and C．，rightly．
 which should also be supplied with xpurov．Plato sees in fancy the onward march of generations ка\＃$\dot{\pi} \epsilon \rho$ 入 $\alpha \mu \pi \alpha \dot{\delta} a$ $\tau \partial \nu \beta i o \nu \pi a \rho a \dot{o} \iota \delta \partial \nu \tau \epsilon s: c f$. IV 424 A．Ast＇s proposal áprópou should not have received the approval of Hartman ；and D．and V． miss a characteristic touch by translating dंp̧vpoû＂a silver parent．＂





 ن́тóxpvбos ท̀ ítáp





 $\kappa \eta$ ŋ́ $\epsilon \sigma \theta a \iota \cdot \sigma \chi \epsilon \delta o ̀ v ~ \gamma a ́ \rho ~ \tau \iota ~ \mu a \nu \theta a ́ \nu \omega ~ o ̂ ~ \lambda \epsilon ́ \gamma \epsilon \iota ร . ~$
 خे ò xa入кoûs $\mathrm{A}^{2}$ ：ó $\sigma \iota \delta \eta \rho \circ \hat{s}$ ท̀ ó xa入кoûs 忐．

I3 éáv $\tau \in \kappa \tau \lambda$ ．This provision is the corner－stone of Plato＇s State，and as soon as it gives way，the edifice is doomed （VIII $546 \mathrm{E}-547 \mathrm{~A}$ ）．It is only by the elevation of the worthy and the degrada－ tion of the unfit that class－distinctions can be made to coincide with those of Nature（cf．IV 423 D ）；and unless they do，the foundation of the city，which is тò éautô $\pi \rho \alpha \dot{\tau} \tau \epsilon \iota \nu$ ，is sapped．Hence the emphasis with which Plato introduces this subject．His theory，it should be noted，conforms at least as much to the interest of the individual as to that of the State；for it provides congenial work for all according to their natural capacities， and uncongenial labour，whether above or below one＇s powers，is a fertile source of misery and crime．Aristotle（Pol．B 4. 1262 ${ }^{\text {b }} 27$ ）seems to doubt if Plato＇s scheme was feasible．Granted rulers who are
 $\tau \hat{\eta} s \pi b \lambda \epsilon \omega s$（ 412 C ），in a small city－a thousand warriors，says Plato，will suffice （Iv 423 A，cf．Grote Plato III p． 206 n ．） －it could probably be worked without much difficulty．See also IV 423 Eff． We are not of course to suppose that the child was once for all assigned to his class at birth；he would be watched and tested again and again，before being finally disposed of，so that the likelihood of mistakes on the part of the Rulers is greatly lessened．Cf．Tim．19 A．

415 C I7 $\tau \mu \eta \eta^{\prime} \sigma \boldsymbol{\alpha} \tau \epsilon \mathrm{s}:$ not＂having estimated their values＂（J．and C．）：but simply＇they will do him honour and＇etc． The suggestions $\dot{a} \nu \tau \iota \tau \iota \mu \dot{\eta} \sigma \alpha \nu \tau \epsilon s$ or $\tau \iota \mu \eta$－ $\sigma a \nu \tau \epsilon s$ кaт＇$\dot{\xi} \xi \dot{\prime} \dot{a} \nu$ will hardly command assent．$\tau \iota \mu \dot{\eta} \nu$ in $\tau \iota \mu \dot{\eta} \nu \dot{\alpha} \pi \tau o \delta \dot{\partial} \nu \tau \epsilon \epsilon$ above may also be translated＇honour＇if $\tau \dot{\eta} \nu$ $\tau \hat{\eta} \phi \dot{\sigma} \sigma \epsilon \iota \pi \rho \sigma \sigma \dot{\eta} \kappa о v \sigma a \nu$ is taken in its full force：the honour appropriate to his nature and no more．
 Lazes $663 \mathrm{E}-664 \mathrm{~A}$ ．Grote justly ob－ serves that＂Plato has fair reason for his confident assertion that if such legends could once be imprinted on the minds of his citizens，as portions of an estab－ lished creed，they would maintain them－ selves for a long time in unimpaired force and credit＂（1．c．III p．188）．The first generation of citizens would remain in－ credulous，but the $\gamma \in \nu \nu a i ̃ o \nu \psi \in \hat{v} \delta o s$ would be impressed upon their children，and soon be universally believed．It would require but little effort for a Greek city like Plato＇s（ v 470 E ）to entertain in course of time a view which has so many points of contact with Greek tradition． Here Plato seems to hint that even his Rulers（tor oi $\tau$ oú $\omega \omega \nu$ víis must include these also）will in time believe；the Rulers of VI－VII might teach the legend as an $\dot{\epsilon} \nu$ ס́tovtı $\psi \in \hat{v} \delta o s$, but would them－ selves refuse their assent．
$24 \sigma X \in \delta \dot{o} \nu-\lambda \epsilon \in \mathcal{\epsilon}$ เs ：viz．that the story















is intended to form part of the city's permanent religious creed, and so encourage patriotism and fraternity.

415 D-417 B Our Rulers and Auxiliaries shall have a camp within the city, so as to check lawless citizens and ward off foreign foes. Their education will prevent them from preying on the others, provided we arrange their circumstances rightly. We shall assign them common property and houses, as well as common meals, to be furnished by the other citisens in return for the protection they enjoy. The use of gold and silver must be forbidden to our Guardians.
415 D ff. The communism of the Republic is, next to its educational curriculum, the principal guarantee which Plato provides against the abuse of political power on the part of his Guardians (Nohle die Statslehre Platos pp. 129 ff.). At the present stage Socrates gives only a brief and exoteric account of the system, reserving the full and final exposition for Book v. Plato may have been thinking of certain Spartan and Pythagorean institutions when he framed some of the regulations in this section: but his communism is much more thorough-going than anything of the kind before his day. See Steinhart Einleitung pp. 179-181, and especially Grote 1. c. III pp. 207-216. Aristotle's criticisms (Pol. B 5. 1262b $37-1263^{\mathrm{b}} 29$ )
are interesting and acute, although he ignores some essential points, and is unable throughout to rise to the level of Plato's idealism. See also Jowett Introd. pp. 175-179 and Nettleship Lect. and Rem. II pp. I 36 f.

25 тov̂тo-àyáyn: 'this will be as the vox populi shall determine': i.e. it will depend upon $\phi \dot{\eta} \mu \eta$ whether our fable is believed or not. $\phi \dot{\eta} \mu \eta$ is not of course an oracle (as Ficinus supposed), but the half-personified voice of popular belief. Cf. Laws 838 C, D.
 zur Gesch. d. Gr. Lehre vom Staat p. 52 $n$. I3) remarks that the prevention of faction inside the city is characteristically put in the foreground. The greatest danger to a Greek city was from internal dissension : cf. v 470 C ff. $n n$.
$415 \mathrm{E} 30 \quad \sigma \tau \rho a \tau о \pi \epsilon \delta \epsilon \cup \sigma a ́ \mu \epsilon \nu \circ$. The Spartan government was compared to that of a $\sigma \tau \rho a \tau 0 \pi \epsilon \delta \partial \nu$ (Isocr. 6. 8 r : cf. Gilbert Gr. Const. Ant. E. T. pp. 6ı ff.). Plato's city is literally a camp. His proposals would probably strike the average Athenian as a dangerous and tyrannical exaggeration of Spartan usages. See Jowett Introd. p. 176.

416 A 2 Staфépetv ékeivov is rejected by Herwerden ; but Schneider's explanation hits the mark: " $\alpha \hat{v}$ alterum hoc de discrimine insolentius dictum notat: prius fuerat quod domos eivás dixerat."






 Tov̂тo $\mu \grave{\epsilon} \nu$ oủk ả $\xi \iota o \nu$ סиб











6 kakovpyєîv. See 407 в $n$. The idiom is abundantly attested, both in Plato and in other Greek authors, although Madvig and Cobet have done their best to expel it from Plato's text here and wherever else it occurs.
 For totô̂toy cf. 388 D n. Richter conjectured $\mu \hat{\eta}$ тotô̂̃ol- $\pi o \iota \eta \theta \hat{\omega} \sigma \iota$, " parum venuste," as Hartman mercifully says.
 For the usual ampliative or explanatory asyndeton cf. 409 B. Aristotle objects that Plato's regulations would virtually avvide his city into two hostile camps (Pol. B 5. 1264 24), and Grote does not see " what reply the Platonic Republic furnishes to this oljection" (1.c. III p. 213 ). In reply to Aristotle, Plato might have pointed to his regulations about the interchange of classes ( 415 B ff.), which would have the effect of binding them together more securely. Moreover, where each individual has the work to do for which he is best qualified, one fruitful cause of discontent and sedition is removed. The wives and families of the lower class would also tend to keep them quiet. Nor does Aristotle's objection allow
sufficient weight to the training by which Plato tries to protect his guardians from such 'spiritual pride' as would alienate their subjects.

I2 каіे ধ́ $\gamma \omega$ єimov. See cr. n. каil ${ }^{\epsilon} \gamma \omega \gamma$ ' $i=i \pi o \nu$, though generally retained, is surely wrong: it could only mean 'I too, said I.' No editor cites any other instance of ${ }^{\epsilon} \gamma \omega \gamma \epsilon$ in this formula.
 second scheme of education in Book viI : cf. $412 \mathrm{~B}, 4^{1} 4 \mathrm{~A} \mathrm{nn}$.

416 C 19 ท゙тเs-ĖTapoî. aủroús is emphatic: "ipsos per se" (Schneider). The contrast is between the guardians in themselves, and in their dealings with the others. It is difficult to decide between $\pi a \dot{v} \sigma \epsilon-\frac{\overparen{\epsilon}}{} \pi a \rho \in \hat{\imath}$ (Bekker and others) and $\pi a v \dot{\sigma} 0<-\dot{\epsilon} \pi a \rho o \hat{\imath}$. The latter is exquisitius, and better supported on the whole. For the confusion between $-\eta$ (subjunctive) and -ot (optative) in A see Introd. § 5. Cobet calls for tô instead of roús before фúлакаs, but фи́лакаs requires the article. $\pi a v \in \epsilon \nu$ with the infinitive is rare, and means 'prevent,' not 'make to cease': cf. Hdt. v 67 (with Stein's note) and Ar. Ach. 634, where Reiske's conjecture $\pi \epsilon i \sigma a s$ should not be accepted.







 кaì áp







4. $\tau \grave{\nu} \nu$ aủtòv $\mathrm{A}^{2} \Pi^{2} \Xi q^{1}$ : $\tau \hat{\omega} \nu$ aủt $\hat{\nu} \nu \mathrm{A}^{1}$ : $\tau \hat{\omega} \nu$ aủTòv $\Pi^{1}$ : $\tau o ̀ \nu$ aủt $\hat{\nu} \nu$ corr. in mg. $q^{2}$.
$416 \mathrm{D} 22 \pi \rho \omega \hat{\tau} \boldsymbol{2} \boldsymbol{\nu} \mu \mathrm{e} v \kappa \tau \lambda$. A certain measure of communism in property seems to have existed among the Pythagoreans (RP. ${ }^{7} \mathrm{p} .43$ ) ; but there is no reason to suppose that Plato is deliberately borrowing from them here : cf. Steinhart Einleitung p. 179. The main object of Plato is of course to prevent the formation of private interests likely to compete with the claims of public duty. We remark that there has been no hint so far of common wives and children, although Blaschke (der Zusammenhang d. Fam. u. Gütergemeinschaft d. pl. St. m. d. pol. u. phil. Syst. Platos p. 7) thinks he finds one in 415 A . Cf. $415 \mathrm{D} n$.

23 àv $\mu \dot{\eta} \pi \hat{a} \sigma a$ àváүк $\eta$. For $\dot{\eta}$ omitted see II 371 A $n$. The conjecture $\eta \geqslant \nu$ for ă $\nu$ (Herwerden) is elegant, but superfluous.

25 тd $\delta^{\prime}$ émırท' $\delta \epsilon \iota \alpha-\mu \iota \sigma$ Oóv. It is fair that the lower classes should provide the others with the means of leisure, for it is they who 'reap all the benefit of the laborious training bestowed on the guardians.' They are the 'ultimate and capital objects' of Plato's solicitude. Grote justly adds that "this is a larger and more generous view of the purpose of political
institutions than we find either in Aristotle or in Xenophon " (l.c. III p. 213).
$26 \tau a \xi a \mu$ évovs is strangely represented in Schneider's translation by " $z u$ bestimmten Zeiten." It refers to the fixing of fees or payments in return for services rendered. Cf. Men. 9I b.
416 E 29 छvoritia. A Spartan feature: see Gilbert Gk. Const. Ant. E. T. p. 65. Cf. Laves 762 в ff.
xpuciov к $\boldsymbol{\tau} \lambda$. So also in Sparta, according to Xen. Rep. Lac. 7. 6; with which cf. Plut. Lys. 19. 6, where the ephors are said to have put to death a friend of Lysander $\lambda a \beta \dot{b} \nu \tau \epsilon s$ áp $\gamma \dot{u} \rho i o \nu$ $i \delta i \not q \kappa \epsilon \kappa \tau \eta \mu \epsilon \nu \nu \nu$. Plato is keenly conscious of the corrupting influence of wealth: see Gorg. 525 Dff., and cf. 11373 E, IV 42 I D $n n$. His guardians are фט́नє८ $\pi \lambda o v \sigma \ell \omega$ $\tau \dot{d} s \psi v \chi d$ s (VIII 547 B) and need no other riches.

417 A 4 vimò-leval: as though Wealth communicated a taint, like a murderer sub isdem trabibus ( $\dot{\rho \omega \omega р ф ф ь o s) . ~}$ The Greek is much more expressive and picturesque than Apelt's conjecture $\dot{v} \pi \delta$
 p. II).












$$
\text { тé oc подітеідс } \text { r'. }^{\prime} \text {. }
$$

62I в $\mu \hat{v} \theta$ os $\dot{\epsilon} \sigma \dot{\omega} \theta \eta-\kappa$ al $\dot{\eta} \mu a ̂ s ~ a ̈ ̀ \nu ~ \sigma \dot{\omega} \sigma \epsilon \epsilon \epsilon \nu$. $\sigma \omega \zeta \in \sigma \theta a \iota$ of moral salvation is common in Plato : cf. e.g. VI 492 E, 502 B.
 this sentence it seems clear that the community of goods does not extend to the lower classes, although Aristotle complains that Plato has not said anything
precise upon the matter (Pol. B $5.126_{4}{ }^{\text {a }}$ 15). Aristotle seems, however, to have understood that they were not to have common wives, for he cynically observes that it would have been better if they had, as then they would have been more divided and less likely to combine against the guardians (ib. 4. $1262^{\mathrm{a}} 40 \mathrm{ff}$.).

## APPENDICES TO BOOK III.

## I.

III 389 B-D. The section on truth offers some serious difficulties. Throughout the whole of this division of the Republic (377 A-392 A) Plato is laying down precepts to which the $\mu \hat{v} \theta o \iota$ of poets are to conform (cf. 377 B and 392 A ), and in each case it is pointed out how the precept in question has been violated by Homer and other poets. Here, however, nothing is said to shew that we are prescribing for the poets, and no illustrations, either of our precept or of its violation, are cited from them. Schneider, indeed, attempts to extort this meaning from the section; but his theory, strictly understood, would require us to

 refer not to Plato's own city, but to poetical representations; that $\tau \hat{\eta} s$ пódews in в is not Plato's city, but any city figuring in poetry ; and that
 supposition is hardly possible, if toovíous in C is genuine (see note ad loc.), and in any case it is neither natural nor obvious. It may with safety be asserted that if the section had occurred in any other context no one would have supposed it to contain rules for poetical fables: in itself it merely lays down the duty of the lower classes to speak the truth, with the conditions under which the rulers may lie. Cf. Rettig Proleg. pp. 62, 63 and notes on 389 D. Rettig, following up a hint of Schleiermacher's, thinks the section was introduced to prepare the way for the rulers' 'lie' about the origin of the State; while Suseminl (Genet. Entzo, II p. 120) in some mysterious way appears to connect it with the theory of Ideas "as the true and higher Measure of the correct representation of Gods, Daemons, Heroes and the lower world." The latter view is altogether fanciful ; and neither of these explanations justifies Plato for having inserted the passage in this particular connexion, where he is discussing poetical legend, however much Rettig may extol the "art" with which he has concealed his art. The following seems to me a more probable explanation. We are professedly dealing with poetical representations of the gods and heroes, and we should expect Plato to require the poets to represent them as truthful and to enforce his remarks by poetical illustrations. He does not do so, because it has
already been done in il $382-383$. Instead of this, he reverts to 382 C
 $\psi$ evöos), and emphasizes, more than he has hitherto done, the reason why truthfulness must be ascribed to the gods, viz. in order to encourage the virtue among men. That Plato laid the greatest stress upon the virtue of Truth appears from the fine passage in Lazus 730 B, C, be-
 thus it is not unnatural that he should recur to the subject here. The section should be taken as a kind of afterthought to $382-383$, which it is intended partly to explain and partly to supplement. The whole section on Truth is for this and other reasons possibly later than the context in which it appears: see also on toùs totov́tovs äpxovtas, 389 c .

A further question has been raised as to what Plato intended by the virtue of $\dot{a} \lambda \dot{\eta} \theta \epsilon \epsilon \alpha$. Rettig (l.c. pp. 61 and 65 ff .) and Stallbaum, anxious to find in all this a preliminary sketch of the cardinal virtues, interpret it as a sort of wisdom ; but in that case, why did not Plato call it by its name? He is content to use the names of two other cardinal virtues, $\dot{\alpha} v \delta \rho \epsilon i ́ a$ and $\sigma \omega \phi \rho o \sigma v i v \eta$, although they have not yet been defined. Nor does this account of $\dot{\alpha} \lambda \dot{\eta} \theta \epsilon \epsilon \alpha$ contain any of the distinctive features of Wisdom, either in its popular sense or in the sense which it bears in Book iv. There is no reason to suppose that Plato means anything but what he says, and he himself describes the virtue as 'speaking the truth.' The whole attempt to see in this division of the dialogue a foreshadowing of the psychological theory of the virtues is, I believe, a mistake : only two of the virtues are named at all, ávopeía and $\sigma \omega \phi \rho o-$ $\sigma v i v \eta$, and these quite without any ulterior meaning or motive. Plato is simply describing in a somewhat desultory way (ö $\pi \eta$ àv | ó $\lambda o ́ \gamma o s ~$ |
| :---: |
| $\omega$ |
| $\sigma$ |
|  | $\pi \nu \in \hat{\imath} \mu a \quad \phi \in \dot{\rho} p \eta$ )-since a rigid plan is not necessary here-the kind of character which Poetry should endeavour to foster: a character which shall honour gods and parents, set value on reciprocal friendship ( 386 A), be courageous, truthful, and distinguished for self-control. To force this description into the strait-jacket of the cardinal virtues would be pedantic. As it is, no essential feature of the калòs кảza甘ós is omitted.

## II.

## On Plato's åpuovíau.

III $398 \mathrm{E}-399 \mathrm{~B}$. Plato enumerates in all six scales in three groups. The first group is $\theta \rho \eta \nu \omega \bar{\omega} \epsilon \varsigma$, and includes Mixo-Lydian, Syntono-Lydian, and such like ; the second is $\mu \boldsymbol{\lambda} \boldsymbol{\alpha} \kappa$ óv, and embraces Chalaro-Ionian and Chalaro-Lydian ; to the third, which occupies a middle position between the other two, belong Dorian and Phrygian. Chalaro-Ionian seems further to imply the existence of Syntono-Ionian, and we read of both


interpretation is (as I believe) right (Harmonik p. 186. See also Mionro Modes of Greck Music pp. 5, 6). It has been supposed that
 name Mixo-Lydian seems rather to point to a compromise between two distinct modes, one of which was the Lydian. Possibly the ovvrovouarii is included under тoıav̂tai $\tau \nu v \in$, as von Jan holds Fl. Jahrb. 1867 p. 823.

According to Westphal (1.c. pp. 215 ff.), whose theory is partly based upon what must, I fear, be regarded as a speculative deduction from Aristides Quintil. I pp. 21, 22 ed. Meibom, Plato's diphovíat were as follows :-
(1) Mixo-Lydian

BCDEFGAB,
(2) Syntono-Lydian

A B C ${ }^{\prime} D^{\prime} E^{\prime} F^{\prime} G^{\prime} A^{\prime}$,
(3) Chalaro-Ionian G A B $C^{\prime} D^{\prime} E^{\prime} F^{\prime} G^{\prime}$,
(4) Chalaro-Lydian F G A B C $C^{\prime} D^{\prime} E^{\prime} F^{\prime}$,
(5) Dorian EFGABC' $\mathrm{D}^{\prime} \mathrm{E}^{\prime}$,
(6) Phrygian D E F G A B C $\mathrm{C}^{\prime}$.
It will be observed that Westphal's scales are all of them áp $\mu o v i \alpha \iota$ in the strict sense of the term, i.e. they differ in the order of their intervals; and that the Syntono-Lydian begins a major third higher than the Chalaro-Lydian.

An entirely different theory has been propounded by von Jan (Fl. Jahio. 1867 pp. 8 I 5 ff .), who gives the following series of scales:-


According to this view, the Syntono-Lydian and the Chalaro-Lydian are in reality the same mode, differing from one another only in pitch. Plato's language appears to me to point to such a conclusion (see on 398 c, e), but it is not altogether easy for us to believe that the difference of a semitone in pitch could have converted $\tau \grave{̀}$ 白 $\rho \eta \nu \omega \bar{\omega} \boldsymbol{\delta s}$ into $\tau \grave{o}$
 the original and fundamental appovia (Lach. 188 D ), the $\theta \rho \eta \nu \omega \dot{\delta} \delta \epsilon \iota$ ápuoviat, according to von Jan's theory, can be made from it by tuning different strings a semitone higher, and the $\chi^{\alpha \lambda \alpha \rho a i ́ ~ b y ~ t u n i n g ~ d i f f e r e n t ~}$ strings a semitone lower.

Von Jan's hypothesis is severely censured by Westphal (1.c. pp. 209215 ), and strong arguments can be urged against it from the standpoint of modern music. I have guoted it in this Appendix because of its symmetry, and also because, so far as it goes, it seems to me to be more in harmony with the scanty indications furnished by Plato's language than the theory of Westphal. It is true, as Westphal urges, that Plato applies the term ápuovía to Syntono-Lydian and Chalaro-Lydian as well as to Dorian, Phrygian etc.; but I do not think it follows that SyntonoLydian and Chalaro-Lydian differed in the arrangement of intervals: for бíviovos and $\chi \alpha \lambda a p a ́$ ought to refer to pitch alone: and $\sigma v{ }^{2} \tau o v o \lambda v \delta \iota \sigma \tau i ́ o r ~$

 Pol. © 5. 1 $340^{\circ} 40 \mathrm{ff}$. may be explained in the same way. Wherever
 editors hold, to Chalaro-Lydian, Chalaro-Ionian, and Syntono-Lydian,
 of $\lambda v \delta \iota \sigma \tau i$ and iacti. See my article in Cl . Rev. x pp. 378 f . The passage on the modes or (as he calls them) тоóтot in Bacchius' Isagoge $\S 46 \mathrm{ff}$. seems-as far as concerns the relative pitch of the scales-to point to a solution with which neither Westphal nor von Jan agrees, but Bacchius gives us no information about the order of intervals in Plato's «́риогíaь.

## $\Delta$.






419 A-423 B Adimantus now interposes with the objection that the Guardians will be far from happy. Although they are in reality masters of the city, they have nothing which they can call their ownnone of the contributing factors of individual or personal gratification. In reply, it is not admitted that the Guardians will be unhappy, but even supposing that they are, our purpose was, not to make happy Guardians, but to found a happy City, in order to discover Fustice within its borders. Our Guardians must not be made happy at the cost of efficiency in their peculiar duty. Wealth is hardly less unpropitious to the exercise of arts and professions than Poverty. When our city is at war with two communities, she will not lack resources; for she will make alliance with one of the two by promising to it the other's wealth. Nor will she be in danger from her ally aflerwards. Other States are each of them not one but manifold, and our city, if she have but a thousand defenders, is the greatest single state in Greece or Barbary.

419 A ff. I кal ' 'A8elцavtos кт入. Adimantus' objection is the dying echo of the view already advocated by Thrasymachus, that a ruler should rule for his own profit: cf. I 343 A, 344 B $n n$. Socrates declines to discuss the question now, because it is irrelevant. In the further account of the communism of the ruling class, the difficulty solves itself. A higher happiness-so we are told-
comes from self-victory than from indulgence (V 465 D ff.: cf. IX 583 C $n$.). Compare the conversation of Socrates with Aristippus in Mem. II r. I 7 ff .
$2 \mu \eta$. On $\mu \eta$ with the infinitive after verbs of saying see I $346 \mathrm{E} n$.

3 $\delta i$ ' éautoús: i.e. they have themselves to thank for not being eúdaifoves. Cf. V 465 E oúk oî $\alpha$ őtou $\lambda o ́ \gamma o s ~ \grave{\eta \mu i \nu}$

 $\pi \circ \lambda \iota \tau \hat{\omega} \nu$ ov̉ $\delta \epsilon ̀ \nu$ Є่ $\chi o \iota \epsilon \nu$; and Solon 33 I f. ov̉к

 (he of his own initiative refused). $\delta \iota \alpha$ is used exactly as in I 354 B. This view, which is Ast's, gives an excellent meaning, and Schneider, who at first proposed a subtler explanation, adopts it in his translation ("durch ihre eigene Schuld"). The various conjectures $\delta \dot{\eta}$, av̇oîs ©iv (Stephanus), $\delta \dot{\eta}$ av̉тov่s $\widehat{\omega} \nu$ (Buttmann), aútoús $\delta \iota^{\prime} \omega \boldsymbol{\omega} \nu$ (Herwerden) need no refutation.

4 ä $\lambda \lambda$ oı: not of $\alpha \lambda \lambda o \iota$ (Bekker, Stallbaum, etc.), which might be taken as referring to the lower classes in Plato's State. Plato would not be likely to permit these to have oiкlaє ка入ai каi $\mu \epsilon \gamma a ́ \lambda a c$. ä $\lambda \lambda o \iota$ means 'other rulers,' i.e. rulers in other cities; and кєктŋцévoı belongs to oi $\delta e ́:$ ' possessing, like other rulers, lands,' etc. So Schneider, rightly. For the idiomatic position of olov $\& \lambda \lambda o c$ cf. VII 5 I 5 A, 528 B, IX 589 B al.




















13．ầ evjpeîv ח：ảvevpeî̀ A．
$9 \mu \mathrm{\sigma} \theta \omega \tau \mathrm{ol}$ is not otiose as Badham supposes．We should translate＇just like paid auxiliaries．＇The emphasis on $\mu \tau \sigma \theta \omega-$ toi prepares us for Socrates＇correction when he says they do not，strictly speak－ ing，even get $\mu \nu \sigma \theta$ os．
 Cobet and Hartman call for）would be more in accordance with the analogy of тapáбiтos etc．；but the longer form is established by fragments of comic poets （ap．Ath．VI $246 \mathrm{~F}-247 \mathrm{~A}$ ，where $\dot{\epsilon} \pi \iota-$ $\sigma \iota i \omega \nu$ in the fragment of Timocles defies emendation）．

3 of d̀入ol：sc．ériккovpol or mer－ cenaries．

ả $\pi о \delta \eta \mu \hat{\eta} \sigma a l$ ．Regulations about $\dot{\alpha} \pi 0$－ $\delta \eta \mu i a$ are laid down in Laws 949 E ff．

5 oía $\delta \eta \dot{\eta} \kappa \tau \lambda$ ．For oia Hermann once conjectured ot：neatly，but ồ is too

 It is evidaumovia in the popular sense of ＇having a good time＇which Adimantus complains is denied to the guardians．

420 B 8 oifov．A poetic word．

Plato is perhaps thinking of some such phrase as Pindar＇s $\dot{\epsilon} \pi \epsilon \in \omega \nu$ oímos（Ol．Ix 47）． The＇way＇is simply that each class must do its own appointed work，if the city is to be a happy and harmonious whole： cf． 423 D ．

Io єl kal oûtoı кт入．kal means＇as well as the rest of the city．＇Aristotle misrepresents Plato when，in spite of this sentence and v 465 D f．，he says that the guardians are deprived of evjacuovia （Pol．B 5． $1264^{\text {b }} 15 \mathrm{ff}$ ，with Susemihl＇s note）．They are happy not only because they triumph over self（ 465 D ），but－like the others－because they do the work to which Nature has called them：cf．I $35^{2}$ D -354 A．

II \％̋тms हैv ть кт入．Cf．Laws 715 B and Thuc．II 60．2，where Pericles says


 $\delta \varepsilon ̇ \sigma \phi a \lambda \lambda о \mu \epsilon \dot{\nu} \eta \nu$.
 369 A．












 каi тoùs yєळр



 $\dot{\alpha} \pi 0 \lambda \alpha \beta 6 \nu \tau \epsilon s$ is absolute, almost adverbial (cf. Gorg. 495 E) ; and odious goes with төөє́vтєs. So Schneider and others rightly explain the construction.
 we have the first express promise of Books VIII and IX, although the promise is afterwards fulfilled in an ampler manner than is indicated here. See also 427 D.

18 ©̈ $\sigma \pi \in \rho$ oỉv adv- $\mu \in \lambda \alpha \nu \mathrm{l}$. Cf. (with J. and C.) Hippo. Major 290 B. àv $\delta \rho \iota a ́ v t a s$, ró́фov mas means 'painting statues of men.' Cf. Euripides Fr. 764. 2 रpartovis tiv
 dion whether statues were ever painted in the best period is an old controversy, the echoes of which have hardly yet died away. Schubert (Fl. Jahr. 1874, pp. 20 ff .) and others prefer to take $\alpha \nu \delta \rho i a ́ \nu \tau a s$ merely as 'likenesses of men,' but the word was regularly, if not indeed always, used of statues. That the surface of archaic statues was regularly painted is now no longer doubtful: see Gardner Handbook of Greek Sculpture pp. 28 ff. During the best period, in the case of marble or other polished surfaces, the painting was regularly confined to the eyes, eyelids, eyebrows, hair and the like. See on the whole subject Sittl's Arch.
der Kunst (in Ivan Müller's Handbuch) pp. 413,4 It. $\mu \epsilon ́ \lambda a \nu \iota$ does not necessarily mean jet black, but only some dark and quiet colour. In point of fact, the eyes of the early marble statues on the Acropolis "are painted with a dark pigment, almost black" (Gardner 1.c. p. 30). The use-regular in Greek -of $\gamma \boldsymbol{\rho} \dot{\alpha} \phi \epsilon \iota \nu$ for painting is an interesting survival of the time when decorative art was little beyond carving in relief (Sittl 1.c. p. 416). The present passage is strangely ignored by Sertorius in his interesting article "Plato und die Malerei" in Arch. f. Gesch. d. Phil. IX Pp. $123-148$.

420 E 28 Evert ${ }^{2}$ as. The name $\xi v \sigma \tau$ is was given to various kinds of purple robes or mantles-among them those worn by kings upon the stage, and by riders in festal processions. The authorities are cited in Muller Gr. Bühnenalt. p. 234 n. I. If the Scholiast on Ar. Clouds 70 and Theocr. II 74 are to be trusted, we should write छ̇v́atioas, not そुvatidas.
$30 \dot{\epsilon} \pi i \delta \in \xi \iota \alpha$. Whether we read $\epsilon \pi \iota-$ $\delta \epsilon \xi \in a$ or $\dot{\epsilon} \pi i \quad \delta \in \xi c d$ the word should be understood as 'from left to right.' At a Greek banquet, the guests were always placed $\epsilon \pi l \delta \epsilon \xi \xi$ ld, ie. so that the guest on your right hand occupied a lower place


 $\pi \epsilon \iota \theta \dot{\omega} \mu \epsilon \theta a$ ，ov̈тє ó үєшрүòs үє
 $\dot{a} \lambda \lambda a ̀ ~ \tau \hat{\omega} \nu ~ \mu e ̀ v ~ a ̈ \lambda \lambda \omega \nu ~ \epsilon ่ \lambda a ́ \tau \tau \omega \nu ~ \lambda o ́ \gamma o s . ~ v \in v \rho o p p a ́ \phi o \iota ~ \gamma a ̀ \rho ~ \phi a v ̂ \lambda o 兀 ~$










（íтокатакєк入（ptvos）than you，and the wine circulated from left to right of the banqueters．See Blümner Privatalt．p． 237 n． 7 and Darbishire Relliq．Philol．p． 78. The word suggests a banquet with all the formalities，and heightens the incongruity of the situation，like the purple robes and golden crowns of the farmers．Schneider＇s exhaustive discussion seems to me con－ clusive in favour of writing $\epsilon \pi i \delta \delta \xi \notin a$ as two words．Casaubon has been followed by most of the editors（except Schneider） in taking $\dot{\epsilon} \pi \iota \delta \epsilon \dot{\xi} \iota a$ as an adverb $={ }^{\text {＇}}$ com－ mode＇（Ast），＇commode et eleganter＇ （Stallbaum etc．），or＇dexterously，＇＇clever－ ly＇（J．and C．）；but it may well be doubt－ ed if the word could mean＇commode，＇ and＇dexterously＇is inappropriate．Cf． Darbishire l．c．p． 78 n ．1．$\quad \dot{\epsilon} \pi i \quad \delta \epsilon \xi \iota a ́$ goes with катак入ivavтes and $\pi \rho o ̀ s ~ \tau o ̀ ~ \pi \hat{u} \rho$ （cf．Blaydes on Ar．Ach．751）with סca－ $\pi$ ivovias．The fire is that by which the potters bake their pottery；their work－ shop has for the nonce become a hall of banqueting．



6 kal av̉：rursusque（Ficinus），i．e． sicuti et contra，as Ast observes．

7 €i $\mu \in ̀ v$ ô̂v－$\lambda$ é $\gamma o \iota$ ．This difficult passage has suffered severely at the hands of critics，but the text is probably nearly，
if not quite，sound．If we take the words as they stand in A，they mean， broadly speaking，that if zee are making true guardians，and he（ $\dot{\delta}$ éкєìvo $\lambda \in \gamma \omega \nu$ means the $\tau t s$ in 419 A ）is making some－ thing different，he cannot，like ourselves， be speaking of a $\pi b \lambda c s$ ，but of some－ thing else．This is logical and gives an excellent sense：cf． $422 \mathrm{E} \in \dot{\delta} \delta a i \mu \omega \nu \in\left\{\begin{array}{l}\text { in }\end{array}\right.$

 $\sigma \kappa \in v a ́ S o \mu \in \nu$ ．Now we are making guard－ ians in the true sense of the term，such as are least likely to harm the city；whereas the author of the other proposals is making （not guardians，but since he gives them àpoi 419 A ）a sort of farmers（cf． III 417 B оiкоעbuot $\mu$ èv каi $\gamma \epsilon \omega \rho \gamma$ оi $\dot{\alpha} \nu \tau i \phi v \lambda a ́ \kappa \omega \nu$ Écovial）and men who do harm their city， because they＂for their bellies＇sake， Creep，and intrude and climb into the fold．＂The advocates of such a theorg must mean something different from a city－something like the＂shearers＇feast＂ in Lycidas：cf． 1343 A $n$ ．$\gamma \in \omega \rho \gamma$ roús is possibly corrupt；if so，I think we should read $\lambda \in \omega \rho \gamma$ oús to contrast with $\eta$ そıє $\tau \alpha$ кaкovproús．The word occurs in the Memorabilia，if not in Plato．See Cl． Rev．x p．385．Other emendations are enumerated in App．I．

[^2]














 ä $\lambda \lambda$ ous, oùs à̀ $\delta \iota \delta a ́ \sigma \kappa \eta, \chi \in i ́ p o u s ~ \delta \eta \mu \iota o v \rho \gamma o u ̀ s ~ \delta \iota \delta a ́ \xi \epsilon \tau a \iota . ~ \Pi \hat{\omega} s ~ \delta ’ ~ з о ~$

## 22. $\delta \iota a \phi \theta \epsilon i \rho \in \iota ~ \Pi$ : $\delta \iota a \phi \in ́ \rho \in \iota \mathrm{~A}$.

14 ékeivo кт入.: i.e. to pursue the other policy, which we enjoin. èкeivo dues more than merely anticipate öthsěgoyтal.

421 C 18 éatéov. The infinitive, which would naturally follow tatéov, is 'drawn into construction' with ö $\pi \omega$ s
 (i.q. $\delta \epsilon i \quad \epsilon \chi \epsilon \iota \nu, c f . v 468 \mathrm{~A}$ ), taking the
 eidaluovias; But the MS reading is satisfactory enough.
 they also become bad.' These words, though expunged by Hartman, are welcome, if not necessary, in view of какі $\omega \nu$
 D and E. кal indicates that какойs ri $\gamma \nu \epsilon \sigma \theta a l$ is more than $\delta \iota a \phi \theta \epsilon i p \epsilon \iota$; and so it is represented in the sequel. The reading of A (see $c r . n$.) perhaps points to a variant $\delta \iota a \phi \theta \in \rho \in \hat{\imath}$.
${ }_{2}+\pi \lambda$ ovr ${ }^{\prime} \sigma a s-\tau \epsilon ́ X \vee \eta s$. Ar. Plut. $510-534$ (cited by Ast) furnishes an excellent commentary on this text. See also on III 416 E .
$28 \pi a p \dot{\chi} \chi \in \sigma \theta a l$ is 'to provide out of his own resources' (de suo praebere):
cf. vill 554 A. Cobet cancels the word ; Herwerden and Hartman prefer mopi$\zeta \varepsilon \sigma \theta a l$, for which there is no MS authority. $\pi о \rho i \zeta \in \sigma \theta a \iota$ would imply that the $\chi$ urpeús buys his öprava ready-made from others, whereas $\pi a \rho \epsilon \chi \in \sigma \theta a \iota$ expresses no opinion on this point.

421 E $30 \delta \iota \delta x_{\xi}^{\prime} \xi \tau$ ral. W. H. Thompson, Cobet, and others peremptorily call for $\delta i \delta \alpha \dot{\xi} \epsilon$ L. See however Riddell Digest of Idioms § 87 and E. S. Thompson's edition of the Meno, p. 195 ff . It is clear that the alleged distinction between $\delta \iota \delta \dot{\alpha} \sigma \kappa \omega$ ' I teach' and $\delta \delta \delta \dot{\alpha} \sigma \kappa о \mu a l$ ' I get a person taught' cannot be fully maintained; for $\varepsilon \delta i \delta a \xi \varepsilon$ is used of a parent getting his sons taught by others in Men. $9+\mathrm{B}$ and 94 D (bis). Another example of this usage is Prot. $32+$ D. The fact is that "the Active Voice is quite as susceptible as the Middle of the meaning 'to get a thing done by another'; neither Voice, however, by any proper inherent force, but in virtue solely of the common principle, that qui facit pir alium facit per se," Riddell. Jebb (on Soph. Ant. $3^{66}$ ) observes that "once or twice $\dot{\epsilon} \dot{\varepsilon}$ $\dot{\delta} \alpha \tilde{\varsigma} \dot{\alpha} \mu \eta \nu$ is merely $\dot{\delta} i \delta \alpha a \check{\zeta} \alpha$ with the idea of
A. P.









 $\pi \omega ́ \tau \epsilon \rho o \nu, \pi \rho o ̀ s ~ \delta e ̀ ~ \delta v ́ o ~ t o l a u ́ t a s ~ \mid ~ p ̣ a ̂ o v . ~ \Pi \omega ̂ s ~ \epsilon i ̂ \pi \epsilon s ; ~ خ ̉ ~ \delta ' ~ o ̈ s . ~ B ~$











the teacher＇s interest superadded＂：it may be doubted if＂once or twice＂is strong enough，but at all events this is the usage here，and in V 467 E ．The active $\delta \iota \delta \alpha \sigma \kappa \eta$ is appropriately used of teaching others（á入入ous $\kappa \tau \lambda$.$) ；in \delta \iota \delta \dot{\alpha}-$ $\xi \in \tau \alpha \iota$ the personal interest reappears，for it is the sons who are the prominent pupils
 Richter＇s view（Fl．Fahrb． 1867 p．147） that $\delta \iota \delta \alpha \xi \in \tau \alpha \iota$ denotes the result of the action rather than the action itself is partly true，but it is not the middle which gives it this force．In Ar．Clouds 783 ，as Socrates is not Strepsiades＇father， we may accept Elmsley＇s emendation $\delta \iota \delta \alpha \xi a \iota \mu$＇${ }^{\prime} \nu$ for $\delta \iota \delta a \xi \alpha / \mu \eta \nu$ without preju－ dice to the present case．

32 av̉тоโ：viz．oi $\tau \epsilon \chi \nu i ̂ \tau a \iota: ~ s e e ~ I I ~$ 377 C $n$ ．We need not change $\tau \epsilon \chi \nu \hat{\omega} \nu$ to $\tau \in \chi \nu \iota \tau \omega ิ \nu$ ．

422 A 2 тоเovิvtos $=$＇producing＇
gives a satisfactory sense．Wealth and Poverty are not to be allowed mapaס̂vaı cis $\tau \dot{\eta} \nu \pi \dot{\delta} \lambda \iota \nu$ ，because－we have here the statement of a general law－they are the
 and other MSS）is an obvious＇emenda－ tion，＇though adopted by Stallbaum and others ：cf． 444 D．

какоєрүiav．If the form is right， Plato must intend to draw attention to the etymology of the word．какоvрүiay appears in two or three inferior MSS，and （as $\epsilon$ seems to be written over an erasure） was perhaps the original reading in Paris A．

422 C 14 то入入ákıs：not＇perhaps＇ （one of J．and C．＇s alternative suggestions） but＇frequently，＇＇repeatedly．＇тол入а́кıs does not mean＇perhaps，＇except after $\epsilon$ l， $\epsilon \dot{\epsilon} \dot{\nu}, i \nu a, \mu \dot{\eta}$ and the like：see Ast＇s lex． Plat．III p． 144 and Heindorf on Phaed． 60 E ．













31. $\pi \alpha \dot{\alpha} \mu \pi 0 \lambda \lambda \alpha \iota \mathrm{~A}^{2} \Pi$ : $\pi \dot{\alpha} \mu \pi 0 \lambda \alpha \iota \mathrm{~A}^{1}$.
 $\kappa \tau \lambda$. has for its apodosis olle $\tau \iota \nu a ̀ s ~ \kappa \tau \lambda$. I have placed a mark of interrogation after $\tau \ell$ $\delta \epsilon$. The alternatives are to place it after $\tau \hat{\omega} \nu \dot{\varepsilon} \tau \epsilon \in \rho \omega \nu$, or else to suppose with Ast that the construction is suddenly changed at olec. Neither solution is so simple as to write $\tau i \delta^{\prime}$; Cf. $425 \mathrm{C}, 426 \mathrm{~A}$, and (for the elision before a pause) 428 c .

24 кvol. In the game of $\pi \delta \lambda \epsilon \iota$, the counters were called 'Dogs' (Pollux IX 98). The comparison of our auxiliaries to dogs prepares the way for the allusion in 422 E : where see note. This has been pointed out by Ridgeway ( Gournal of Hell. Studies XVI p. 288), who gives illustrations of three 'dogs' of this description found in Egypt and now in the British Museum.

422 e 28 єv̉ $\delta a / \mu \omega \nu$ є $\uparrow \kappa \tau \lambda$.: 'you are fortunate to be able to think etc.'' cf. v 450 C . $\epsilon \dot{u} \delta a i \mu \omega \nu$ is less common in this ironical sense than $\mu$ акápoos.
$3^{1}$ éká $\sigma \tau \eta$ үàp кт入.: 'for each of them is, as the saying goes, no city, but a-many cities.' The phrase $\tau \grave{\partial} \tau \hat{\omega} \nu \pi \alpha-$ §bvt $\omega$ d in Plato seems always to mean 'as they say in the proverb' or 'proverbial saying': see IX 573 c, Lawes 780 c , and cf. ib. 723 D . Now it is probable from the position of $\tau \dot{\delta} \tau \hat{\omega} \nu \pi \alpha \iota \zeta \delta \nu \tau \omega \nu$ that $\dot{\alpha} \lambda \lambda^{\prime}$ ov $\pi \delta^{j} \lambda$ cs forms part of the proverb: so that the whole saying may have run ró $\boldsymbol{\lambda}_{\text {ets }}$

werden, more suo, cancels $\dot{\alpha} \lambda \lambda$ ' oú $\pi b \lambda^{\prime} \iota s$, but we have of course no right to take this step.) The form $\pi \alpha \mu \pi \dot{\partial} \dot{\lambda} \epsilon \epsilon$ for $\pi \kappa$ ri $\pi o \lambda \lambda a \iota$ may be allowed in a pun on mó $\lambda \epsilon \iota s$, especially as the Epic plural of monús is sometimes found with feminine nouns. It should be remarked also that the first hand in Paris A wrote $\pi \dot{\alpha}, \mu \pi 0 \lambda a \iota$ (see cr. n.), though this may be merely accidental. What the ordinary application of the proverb was, we cannot say : presumably it was generally employed, as here by Plato, in speaking of a city divided against itself. The origin of the saying is to be sought in the variety of $\pi \epsilon \tau \tau \epsilon l a$ known as $\pi$ ódeוs $\pi \alpha i \zeta \epsilon \epsilon \nu$, an expression which, according to the Scholiast on this passage of Plato, as well as Suidas s.v. $\pi$ ó̀ıs, and Hesychius s.v. $\pi$ ó̀єts $\pi a i-$ $\zeta \in L \nu$, had itself also a proverbial signification. In this game the abacus was divided into 60 spaces, each of which was called $\pi$ ó ${ }^{\text {cs }}$ in ancient times (Photius s.v. тó入єıs $\pi$ ai̧धє ed. Porson. Porson's alteration of $\xi^{\prime}$ i.e. 60 into $\xi^{\prime}$ is a gratuitous change, as Schneider hints. See also Eustathius on Od. I p. 29. I3 ff., ed. Lips., quoted by Schneider). The name тódis was moreover sometimes applied to the game itself (Cratinus $\Delta$ pateci $\delta \epsilon s$ Fr. 3 ed. Meineke кai кúva каі $\pi$ ó $\lambda \iota \nu$ ท̂v $\pi a i$ §ovaiv), as well as to the $\pi \lambda i \nu \theta i o n$ or abacus on which it was played (Pollux Ix 98). There is also, I think, some reason












 semihl and Hicks Politics of Aristotle p． 148 n．，Dr Jackson remarks that the words $\pi \dot{\alpha} \mu \pi 0 \lambda \lambda \alpha \iota \pi o ́ \lambda \epsilon \iota s, \dot{\alpha} \lambda \lambda^{\prime}$ oủ $\pi o ́ \lambda \iota s$ make it likely＂that a compact body of pieces was called $\pi$ ó入 $c s . "$ If we may go further，and suppose that the whole of a player＇s side was called his módis，the words of Plato

 $\pi$ толal receive additional point by be－ coming an exact counterpart of the game． A defeated player，gazing ruefully at his depopulated squares，each of which，as well as the whole of his side，is a＇city，＇ might therefore well exclaim，＇Cities upon cities，but no city！＇for there can be no
 кои́vт $\omega \nu$ ë $\sigma \omega$ Soph．O．T．57）．I have thought of other possibilities，but this hypothesis as to the origin of the proverb suits the words of Plato better than any other which I can devise．For a different view see Hoffmann in Fl．Fahrb． 1863 pp． 240 ff．Cf．also Meineke Fr．Com． Gr．II pp． 44 f ．It should be mention－ ed that Stewart（Cl．Rev．VII p．359） thinks there need be no allusion to the game of $\pi \dot{\prime} \lambda \epsilon \epsilon$ in this passage，but only a jest about making one into many（cf．

 $\sigma \tau 0 \tau \epsilon$ oi $\sigma \kappa \omega ̈ \pi \tau о \nu \tau \epsilon s$ ），while Schneider finds only a＂lusus in verbis atque in con－ sociatione singularis et pluralis．＂Neither of these suggestions meets the situation．

32 Sv́o－kảv ȯtเov̂v ท̂：＇two，in any case，＇lit．＇if there be even anything at all，＇i．e．＇whatever there be．＇So also Schneider．The subject to òtoôv $\eta$ is impersonal，and not the city，as Jowett seems to suppose．
$\pi \boldsymbol{\pi} \epsilon \boldsymbol{\mu}$ ia．On this－comparatively rare －termination of the dual feminine in Plato see Roeper de dual．usu Pl． pp． 3 ff．Cf．IX 587 в $n$ ．
 others read $\delta$ oкeiv with one inferior Ms．But єủ $\delta o \kappa \iota \mu \epsilon i \nu$ is at least equally good：＇great，I do not say in fame，but great in the true sense of the word ＂great．＂$\sigma \omega \phi \rho \circ \sigma v i v \eta$ is a city＇s truest greatness，not aggression，and＂the ap－ plauding thunder at its heels，Which men call Fame．＂
$7 \chi^{\llcorner\lambda} \boldsymbol{\lambda}(\omega \nu$ ．Aristotle takes this seri－ ously as fixing the number of Plato＇s Ėikikoupol（Pol．B 6．I255 9），but it is only the minimum：see 423 в $n$ ．We hear of constitutions of a thousand very frequently throughout Greek political history，especially in the Greek colonies of Italy；and Plato may have had some of these precedents in his mind，both here and in Pol． 292 e év $\chi \iota \lambda c a ́ v \delta \rho \varphi \pi o ́ \lambda \epsilon \iota$ ． See Whibley Gk．Oligarchies pp． 134 ff ． By Aristotle＇s time the ruling Spartans，it is interesting to notice，numbered under 1000 （Pol．B $9.1270^{\text {a }} 29-31$ ）．See Grote Plato III p． 206 n．

423 в 9 kal mo入入amiafias is the predicate to סoкои́бas，and кal means ＇even．＇So J．and C．rightly．





 $\pi \rho о \sigma \tau a ́ \xi \circ \mu \epsilon \nu, \phi \cup \lambda$ át $\tau \epsilon \iota \nu \pi a \nu \tau \grave{\imath} \tau \rho o ́ \pi \omega$, ő $\pi \omega \varsigma \mu \eta ้ \tau \epsilon \sigma \mu \iota \kappa \rho a ̀ ~ \grave{\eta} \pi o ́ \lambda \iota \varsigma$










22. aủ่ò̀ $\Pi$ : aủtติข A.


#### Abstract

423 B-424 C Our city must not be increased beyond the limits essential to its unity. It will be the duty of the Guardians to see to this, as well as to assign the children to their proper classes in the State. These and similar duties will be easy, if our educational curriculum is stedfastly upheld; and it will readily appear that the principle of community should also be applied to matrimony and procreation. Our citizens will thus improve as one generation succeeds another. We must forbid all innovations in music and gymnastic because they are productive of political change.  extent to which the city may safely increase beyond $1000 \pi \rho 0 \pi о \lambda \epsilon \mu \circ \hat{\nu} \nu \tau \epsilon s$ (and the necessary farmers etc.) is therefore left to the judgment of the guardians. Like every natural organism, it should grow to the limits prescribed for it by nature (cf. $424 \mathrm{~A} n$.) ; but Plato probably conceived of it even in its maturity as relatively small. The regulations about marriage and the interchange between the different classes would be easier to work if the State was not too large. See also on $\chi i \lambda i \omega \nu$ in 423 A , and on the general subject New-


man's Politics of Aristotle I pp. $3^{13}$ — 315.

423 С $18 \mu \epsilon \gamma a ́ \lambda \eta$ סokov̂бa: 'seeminggreat': see 422 E .
19. Kows points the irony, which is continued in фаu入фтєроу.
$20 \pi \rho o ́ \sigma \theta \epsilon v$. III $415 \mathrm{~B}, \mathrm{C} n n$.
423 D 24 Ékaotov: with éva, not of course with ${ }^{k} \rho p o y$, as Hartman seems to suppose. With what follows cf. Lawes
 $\pi 0 \lambda \lambda o u ̀ s ~ e i v a l ~ a n d ~ i n f r a ~ 443 ~ E . ~$
${ }^{26} \mu i \alpha-\alpha \dot{\alpha} \lambda \lambda \alpha^{\prime} \mu \eta{ }^{2} \pi o \lambda \lambda a l$. Aristotle's criticism (Pol. B 2 . I $26 \mathrm{I}^{\mathrm{a}} \mathrm{I}_{7} \mathrm{Cl}^{\mathrm{b}} \mathrm{I}_{5}$ ) is interesting, but captious. Plato would entirely agree with him that $\tau \delta$ loov $\tau \grave{o}$ $\dot{\alpha} \nu \tau \iota \pi \epsilon \pi o \nu \theta \partial s \quad \sigma \dot{\omega} \zeta \epsilon \epsilon \tau$ वेs $\pi 0 \lambda \iota \tau \epsilon$ las. 'The reciprocity of services and functions' between the three classes is the very foundation of Plato's city, which is far from being an undifferentiated unity. It is rather a $\varepsilon \stackrel{\nu}{\partial} \dot{\epsilon} \kappa \pi 0 \lambda \lambda \hat{\omega} \nu$, the $\pi 0 \lambda \lambda \alpha \dot{\alpha}$ being the three divisions of the State. See Susemihl and Hicks l.c. I p. 215. ф́́prą should be noted; unity of this kind is катà фúбıv.

27 бцнкро́тєроу is still ironical. In what follows Plato speaks his real mind: cf. Laws 8 I 3 D .
 тод入à каì $\mu \in \gamma a ́ \lambda a ~ a v ̉ \tau o i ̂ s ~ \pi \rho о \sigma \tau a ́ \tau \tau о \mu \epsilon \nu, ' ~ a ̉ \lambda \lambda a ̀ ~ \pi a ́ v \tau a ~ ф a v ̂ \lambda a, ~ E ~$


 $\dot{\rho} a ̨ \delta i \omega s$ Sóq
 $\kappa а т \grave{a} \tau \grave{\eta} \nu \pi а \rho о \iota \mu i a \nu \pi a ́ \nu \tau a$ ö $\tau \iota \mu a ́ \lambda \iota \sigma \tau a \kappa о \iota \nu a ̀ ~ \tau a ̀ ~ \phi i ́ \lambda \omega \nu ~ \pi о \iota \epsilon i ̂ \sigma \theta a \iota . ~$


 we need but one regulation，＇the proverbial one great thing，or rather not great，but adequate．＇J．and C．err in translating iкavob＂to a sufficient extent＂；and Stall－ baum in making $\lambda_{\epsilon} \gamma^{\boldsymbol{\sigma} \mu \epsilon \nu \text { ov＂quod dice－}}$ bamus．＂tev $\mu \epsilon \gamma \alpha$ is illustrated by J．and C．from Pol． 297 A．

32 єv̂ $\pi \alpha\llcorner\delta \in v o ́ \mu \epsilon \nu 0 l$ ．Does this refer to the scheme of education already given， or is it a promise of the philosopher＇s training in Books Vi and vir？Krohn takes the former view（Pl．St．p．127）， and（if we have regard only to the pre－ ceding discussion）it must be allowed that this is the natural interpretation of Plato＇s words．At the same time，it is not easy to see how the musical education of II and III would enable the guardians to grasp such a conception as the commu－ nity of wives and children．And in the later books Plato expressly declares that the training necessary for the Rulers was inadequately discussed before：see vi 497 C ff．， 502 D．For these reasons we must，I think，suppose that Plato when he wrote these words was thinking of the education still to be provided．Cf．also III 414 A．

33 т $\boldsymbol{\eta} \nu \tau \epsilon \tau \omega \hat{\nu} \gamma \nu v a<\kappa \omega \hat{\nu} \kappa \tau \lambda$ ．is the first mention of communism in wives and children．According to an ingenious chorizontic theory，it was this sentence which inspired the Ecclesiazusae of Ari－ stophanes，to whose caricature Plato replies in Book v（Stein de Ar．Eccles． arg．etc．and Brandt Zur Entwick．d． Pl．Lehre v．d．Seelentheilen，p．6）．See on the whole subject App．I to Book v． In $\gamma \dot{\alpha} \mu \omega \nu$ and $\pi a \iota \delta o \pi o c i a s$ there is a kind of zeugma：for $\kappa \tau \hat{\eta} \sigma \iota \nu$ suits only

रvvaıкஸ̂ข．Plato marks the difference by placing $\tau \epsilon$ after $\tau \dot{\eta} \nu$ and not after $\tau \hat{\omega} \nu$. yáuous（conjectured by Richards）would depend on סió $\psi o \nu \tau a l ; ~ b u t ~ \delta ı o ́ \psi o \nu \tau a l ~ \gamma a ́-~$ $\mu$ ous каi $\pi a \iota \delta o \pi o l i a s ~ i s ~ s u r e l y ~ a n ~ i m p o s-~-~$ sible expression．

424 A 2 кotvà $\tau a$＇фíh$\omega v$ ．＂Locus brevitatem loquendi paullo insolentiorem habet，quam sic explico：$\delta \epsilon \hat{\imath} \pi \alpha \nu \tau \tau \alpha a \hat{\tau} \tau \alpha$
 $\pi \alpha \rho o 九 \mu l a \nu \kappa o \iota \nu \alpha ̀ ~ \tau \alpha ̀ ~ \phi i \lambda \omega \nu$ eivaı＂（Schnei－ der）．Hartman＇s proposal to omit rà $\phi i \lambda \omega \nu$ has much in its favour．It is more elegant to suggest than quote so familiar a proverb；and the note $\tau \grave{\alpha} \phi i \lambda \omega \nu$ might well have been added by a scribe upon the margin．In v 449 C on the other hand the addition of $\tau \dot{\alpha} \phi i \lambda \omega \nu$ is appro－ priate and right．

3 ópӨótara кт入．Adimantus accepts the principle，both here and in V 449 C ． The doubts which he expresses later con－ cern not the principle，but the $\tau \rho o \sigma_{0}$ os
 principle $\kappa o v \nu \dot{a} \tau \dot{\alpha} \phi i \lambda \omega \nu$ might be applied to marriage etc．in a sentimental kind of way，without involving such a kind of community as is afterwards described． As Rettig points out（Proleg．p． $95 n$ ．）， Adimantus takes o＂$\tau \iota \mu$ д́лı $\sigma \tau a$ as＂in quantum fieri posset maxime．＂

4 ＂$\rho$ ¢ $є \tau \alpha \iota \kappa \tau \lambda$ ．：＂goes on growing like a circle．＇SoSchneider，rightly．Others take кúклоs（ I ）as a hoop or wheel－＂goes on with accumulating force like a wheel＂ （J．and C．），or（2）as an ever－widening circle in ruffled water（Krohn，Herwerden etc．）．As to（2），кúк $\lambda$ os cannut mean a circle in water，unless we insert $\epsilon \nu v \delta \delta a \tau \iota$ ， which Herwerden has the audacity to do． If we adopt the first solution，we make







 $\lambda \in ́ \gamma \eta, \omega_{\varsigma} \tau \grave{\eta} \nu \dot{a} \circ \iota \delta \dot{\eta} \nu$

Lov．
$\mu \hat{a} \lambda \lambda o \nu$ є́ $\pi \iota \phi \rho \circ \nu$ éov $\sigma^{\prime}$ aै $\nu \theta \rho \omega \pi o \iota$,






кúк入os a specific kind of circle：but nothing in the context warrants this．It is also very doubtful if aú $\xi a \nu 0 \mu \hat{\epsilon} \nu \eta$ can $=$ ＇with accumulating force＇：certainly $\kappa$ v́－ $\kappa \lambda 0 s$ aủgáv $\in \tau \alpha \iota$ could not bear this mean－ ing；and to exclude aú $a \nu 0 \mu \hat{\epsilon} \nu \eta$ from the comparison（as J．and C．also suggest） renders $\tilde{\omega} \sigma \pi \epsilon \rho \kappa$ кúкдоs practically otiose． The fact is that the growth of a natural （ $\kappa a \tau \grave{\alpha} \phi \dot{\sigma} \sigma \nu \nu$ ）city is just like the drawing of a circle in Plato＇s way of thinking． Like a circle it grows and expands，like a circle too，when its zenith is passed，it narrows to the inevitable end．Here it is only the growth which is dwelt upon； but $\dot{\omega} \sigma \pi \epsilon \rho \kappa$ ќк $\lambda o s$ seems to warn us of impending decay and foreshadow Books VIII－IX．For more on this point see my Number of Plato pp．58－62．aú $\xi \alpha-$ $\nu 0 \mu \dot{\epsilon} \nu \eta$ is＇growing＇in the widest sense i．e．reaching its full maturity of size and strength and beauty；but in what follows Plato characteristically confines himself to what he conceived to be a city＇s truest growth，the improvement of the citizens．

трофŋ̀ $\gamma \dot{\rho} \boldsymbol{\kappa} \boldsymbol{\kappa} \lambda$ ．Plato seems therefore to hold that acquired characters can be transmitted to posterity．The general sentiment may be illustrated by the quaint catches sung by choirs of old men， men in their prime，and boys at Sparta：


 （ap．Plut．Lyc．2I．3）．Cf．v 46 r A．

7 єis тò $\gamma \in v \nu a ̂ v-$ ̧̛̣́os．Cf．V 459 A ff．

424 в 9 тои́тои is not intended to anticipate the öт $\pi \omega$ s clause，but means－ like aủró below－our system of educa－ tion．This is clear from $\delta \alpha a \phi \theta \alpha \rho \epsilon \nu$ ，which is the antithesis to $\sigma \omega \zeta 0 \mu \epsilon \nu \eta$ above，and like it，is said of the $\pi \alpha \iota \delta \epsilon i a$ ．$\tau \grave{\prime} \mu \grave{\eta}$ $\nu \in \omega \tau \epsilon \rho i \zeta \in L \nu$ is in loose apposition to av̉тó．

 то $\kappa \tau \lambda$ ．Plato＇s variant probably points to a different recension；for èmıфpovcú－
 to refer to the same passage（Schneider）． For the sentiment cf．Pind．Ol．9． 48
 $\nu \epsilon \omega \tau \epsilon \rho \omega \nu$ ，Xen．Cyr．I 6． $3^{8}$ and many other illustrations in Smyth Greek Melic Poets p． 174.

424 C 16 то入入áкเs． $422 \mathrm{C} n$ ．


 Plato＇s censure for these words．

18 vimo $\lambda \alpha \mu \beta a ́ v \epsilon เ \nu$ ：i．e．understand such to be the poet＇s meaning．

 $\theta$ ès $\tau \hat{\omega} \nu \pi \epsilon \pi \epsilon \iota \sigma \mu \epsilon ́ \nu \omega \nu$.



20 ноvбเкท̂s трóтol. In later musical theory $\tau \rho \dot{\pi} \pi о$ was technically used to denote the three varieties of musical com-
 They were called тоб́тo (according to Aristid. Quint. p. 30 Meib.) because they expressed different psychical characters ( $\delta \grave{\alpha}$ тò $\sigma v \nu \epsilon \mu \phi a i v \epsilon \ell \geqslant \pi \omega s$ тò $\tilde{\eta}^{\theta} \theta$ os кат̀̀ $\tau \grave{\alpha} \mu \dot{\epsilon} \lambda \eta \tau \hat{\eta} s$ olavoias), because, in short, they were $\mu \iota \eta \dot{\eta} \alpha \tau a \quad \tau \rho \sigma \pi \pi \omega \nu$. Plato's ноибккйs тоо́тоь need not however be confined to Aristides' three varieties. On the connexion between musical and political changes see Lazus 700 A - 701 D . The connexion was recognised universally throughout Greece, and particularly at Sparta, where-as Pausanias (III 12. 10) tells us-Timotheus had his lyre confiscated for adding to it four new strings: cf. also Cic. de Leg. II 39. Wherever in the ancient Greek $\pi b$ dis the conception of the individual is hardly separated from that of the citizen, moral and political changes are believed to go hand in hand; and the effect of music on morality is explained in III $400 \mathrm{D}-401 \mathrm{~A}$ : cf. Laws $673 \mathrm{~A} \tau \dot{\alpha} \mu \dot{\epsilon} \nu$ $\tau \circ i \nu v \nu \tau \hat{\eta} s \phi \omega \nu \eta{ }^{\prime}{ }^{\mu \epsilon} \chi \rho \iota \tau \hat{\eta} s \psi v \chi \hat{\eta} s \pi \rho o ̀ s$
 $\grave{\omega} \nu \mu \dot{\alpha} \sigma a \mu \epsilon \nu \quad \mu о \nu \sigma \iota \kappa \mathfrak{\eta} \nu$. Bosanquet raises the question whether musical innovations are the cause or only the symptoms of political. Plato, I think, regarded them primarily as the cause (Laws 11.cc.). We can better understand their effect if we remember that they were accompanied by changes not only in thythm, but also in the quality, ethical and otherwise, of the words sung; and if we also bear in mind the enormous influence of the theatre in Greek life. The latter point is emphasized in this connexion by Plato (1l.cc.) and Aristoxenus (ap. Ath. XIV 31). See on the whole subject Newman's Politics of Aristotle I pp. 359-369 and
Nettleship Hellenica pp. 123-1 30.
$\phi \eta \sigma i-\Delta a ́ \mu \omega v$. III 400 в $n$.
21 Toivve ='also': see I 339 D $n$.
424 D-427 A Our Guardians must above all things guard against changes in
musical education. Musical innovations even if sanctioned only in play soon make themselves felt in every quarter of the State. The spirit of law and virtue must be infused into children even through theirpastimes. For this reason, we should not neglect details of dress and manners, although they call for no special enactments, but zuill readily conform to the spirit of our rules about education. Many other individual points may safely be left to our guardians, if only God vouchsafes to them the preservation of our laws; otherwise it is in vain for them to pass law upon law, acting like those who hope to cure their diseases by continually changing their medicines. As nothing but a complete change in their habits will benefit such men, so only a revolution will cure a state which is similarly situated. Such cities honour and make proud the men who minister to their desires; but the true statesman does not care to cut the Hydra. In a bad city, petty legislation is useless; in a good, superfluous.

424 D ff. This section has a certain historical interest from its scarcely-veiled impeachment of Athenian politics and manners: see on $425 \mathrm{~A}, 425 \mathrm{C}, 426 \mathrm{C}$.
 at once the vital and the most vulnerable -see next note-part of our State; hence the guard-house must be built in Music. $\hat{\epsilon} \nu$ is quasi-local, as $\dot{\epsilon} \nu \tau a \hat{v} \theta \dot{a}$ iov shews; we shall confuse the metaphor if we suppose (as some have done) that Music is itself the guard-house.
$24 \dot{\eta}$ yoûv-aüт $\eta$. aűr $\eta$ is $\dot{\eta} \dot{\epsilon} \nu \mu 0 v-$ $\sigma \iota \kappa \hat{\eta}$. Madvig's suggestion taút $\eta$ should not be accepted; it would make $\pi a \rho a-$ $\nu о \mu i a$ 'lawlessness' in general, whereas Socrates' reply and Adimantus' next remark shew that only $\dot{\eta}$ ä $\mu o v \sigma o s ~ \pi a \rho a v o \mu i a$ (Laws 700 D ) is meant. тapavouia is aptly used of heterodoxy in music, thanks to the musical sense of $\nu 6 \mu o s$. Cf. infra 424 E and Shorey in Chicago Studies in Cl. Phil. I p. 222 n. 4. The position of aüт $\eta$ increases its emphasis.















 $\pi \rho o ́ \tau \epsilon \rho о \nu \dot{a} \pi \dot{\omega} \lambda \lambda v \sigma a \nu \pi a ́ \nu \tau a$. Пoîa; Tà тoıáठє• $\sigma \iota \gamma a ́ s \tau \epsilon \tau \hat{\omega} \nu$
 animadverting on the common view that music should be cultivated $\pi \rho \delta \delta_{s} \pi a \iota \delta \iota a ́ v$ rather than $\pi \rho o{ }_{2} s \pi \alpha \iota \delta \epsilon i a \nu$. Aristotle allows a threefold use of music-for pastime ( $\pi \alpha \alpha \delta \delta \dot{\alpha}$ ), education, and the rational employment of leisure: Pol. $\theta_{5}$. $1339^{\text {a }} 16$ and ${ }^{\mathrm{b}} \mathrm{I}_{4} \mathrm{ff}$.

27 vimоррєî $\kappa \tau \lambda$.: as a gentle river may become a destructive torrent before its course is ended. The sentence eloquently describes the decay of Athenian music, character, and politics from the simplicity of earlier times, as appears from Lazes 700 A-7or D. See also on oi $\pi \rho \dot{\jmath} \tau \epsilon \rho \circ \nu 425$ A. For $\pi$ тдл七тєias Hartman would read the singular; but the plural is more forcible. Laws and constitutions are overthrown by the devouring flood. $\sigma u ́ v$ in Plato (as in good Attic generally) is rare; one of its recognised uses is in modal phrases of this kind, especially where (as here and in VI 492 B, viii $5_{4} \mathrm{C}, \mathrm{x} 6 \mathrm{r}_{9} \mathrm{~B}$ ) the style seeks elevation: cf. Lina De praep. usu. Plat. pp. 32 - 34 and Mommsen Beiträge z. d. Lehre v. d. Gr. Praep. pp. 376 ff.
 trying to say at the outset,' i.e. of this discussion 424 A . No specific reference
to an earlier part of the dialogue is intended: at all events II 377 B is not in point. According to Plato rauס亢á should-(to borrow a saying of Aristotle's)
 children in the spirit of their commonwealth: Lazes 798 в ff. Conversely, Aristotle reminds us, education is itself the older boys' rattle (Pol. Ө 6. I $340^{\text {b }} 30$ ). It should be noted that $\pi a i \delta i a ̂ s ~(c f . ~ \pi a i \zeta \epsilon \iota \nu$ in 425 A ) refers like $\pi$ raı $\delta$ âs in D above to music; if music is to be a pastime, it must be one which is $\epsilon_{\nu} \nu \nu o \mu o s$. In $\epsilon \nu \nu o \mu \omega-$
 a play on the musical sense of $\nu 6 \mu$ os: cf. 424 D $n$.

34 тоюои́т $\omega v$ : viz. $\pi \alpha \rho a \nu b \mu \omega \nu$.
425 A 4 'kelvos: those whom Adimantus in effect described in 424 D . See also next note.
6 oi $\pi$ то́тєроv: 'their predecessors' (Jowett), i.e. the predecessors of our citizens. The expression betrays the fact that Plato is now censuring the decay of Athenian manners, as of Athenian music and character in 424 D. In $\bar{\xi} \xi \in \cup \rho / \sigma \kappa о v \sigma \iota \nu$ - $\pi \alpha \nu \tau a$ Plato speaks as if his regulations were a programme ior the reform of his native city. Cf. Krohn Pl. St. pp. 32, 33.













425 A, в 7 бเүás $\tau \epsilon$-тolav̂та. Cf. Ar. Clouds 961-1023. Aristophanes mentions the $\sigma \iota \gamma a l$ $\tau \hat{\omega} \nu \nu \epsilon \omega \tau \epsilon \rho \omega \nu(963)$, the $\dot{v} \pi a \nu a \sigma \tau a \dot{\sigma} \epsilon \iota s$ (993), the $\gamma o \nu \epsilon \in \omega \nu \quad \theta \in \rho a-$ $\pi \epsilon i a \iota ~(994,998)$, and various details of то仑̂ $\sigma \dot{\mu} \mu a \tau$ nos $\sigma \chi \eta \mu a \tau \iota \sigma \mu$ obs $(973,983)$.
 tings down,' ie. causing or permitting others to sit down, as when the Spartans, for example, in the well-known story, made way for the aged stranger at the Panathenaea (Plut. Apophth. Lac. 52. 235 D). Cf. катак入ivavtes in 420 E and II 363 c . The word-which has been curiously misunderstood-is coupled with $\dot{v} \pi a \nu \alpha \dot{\sigma} \tau a \sigma$ ts also in Arist. Eth. Sic. IX 2. $1165^{\text {a }} 28$. See also Ken. Mem . II 3. 16. After $\pi \rho \dot{\epsilon} \pi \epsilon \iota$ supply $\sigma \iota \gamma \hat{\alpha} \nu$ out of $\sigma \iota \gamma \dot{\alpha}$. The older editors read $\dot{\omega}$ for ass with several deterioris notae MSS.
9 kal-үध́ with кovpás marks the transition to a new class of particulars: cf. Crit. 47 B, Gorg. 450 D al. Hartman should not have suggested $\kappa \alpha i-\tau \epsilon$. It was the Spartans who laid greatest stress upon the points enumerated here: cf. Yen. Rep. Lac. 3. 5, Plat. Cleom. 9. I (кєірєб $\theta a \iota$
 See also Ken. Syr. vii 7. io.

425 в 12 ойтє $\gamma \alpha ́ \rho-v o \mu 0 \theta \epsilon \tau \eta \theta \in ́ v \tau \alpha$. Plato means that specific enactments are powerless either to produce or to maintain civilities and proprieties of this kind. The flowers of civilisation must bloom naturally, or not at all. With the general sentiment of this passage cf. Isocr. Areop.



$\psi \eta \phi i \sigma \mu a \sigma \iota \nu \dot{\alpha} \lambda \lambda \grave{\alpha} \tau o i ̂ s ~ \eta \eta \theta \in \sigma \iota ~ к а \lambda \omega \hat{\omega}$ oiкєî̃ $\theta a \iota$ tads $\pi \dot{b} \lambda \epsilon \epsilon s$.

14 ठ"тог-єโขal: "the bent given by education will determine all that follows" (D. and V.): "wohin einer die Richtung durch die Erziehung bekommen hat, dem auth das folgende entspricht" (Schneider). The sense is satisfactory, nor is the apparent correlation of on roc and rocaû̃a a sufficient reason for impugning the text, as (in common with Dobree and others) I formerly did. oo $0 \eta$ (so Ass with $q$ ) would convey the idea of direction more precisely than ö tor, but as the route is determined by the goal, we may be satisfied. Of the various emendations-
 afterwards recanted), ótolas (Dobree)that of Dobree deserves high praise for elegance and point. The meaning would be 'as is the education from which one starts, so is the sequel'; and for ómoias $=\dot{\epsilon} \xi \dot{j}$ ónoias we might compare III 402 A , VII 520 D . I once thought of $\dot{\delta} \pi \operatorname{coi}^{\alpha} \not \ddot{a}^{\prime} \nu$ is $\dot{\delta} \rho \mu \hat{\eta} \hat{\eta}$, but am now content with the text as it stands.

425 C 16 te $\lambda_{\epsilon} \tau \tau \hat{\omega} \nu$-áyaOóv. Cf.



$19 \boldsymbol{\tau} \boldsymbol{\delta} \delta \epsilon ;$ к $\boldsymbol{\kappa} \boldsymbol{\lambda}$. 'Once more: in heaven's name, said I, these markettroubles about contracts which the different classes of citizens make with one another in the market-place etc.-shall we condescend to make laws about any of them?' I have placed a mark of interrogation after $\tau \ell \delta \epsilon$ (quid vero ?) : cf. $422 \mathrm{D} n$. and 426 A . This increases the

 $\pi \epsilon \rho i \quad \xi \nu \mu \beta о \lambda a i \omega \nu$ каi $\lambda о \iota \delta о \rho \iota \omega \hat{\nu}$ каi аiкєías каi $\delta \iota \kappa \hat{\nu} \nu \lambda \eta \eta^{\prime} \xi \epsilon \omega \varsigma \kappa а i$













emphasis on $\hat{\omega} \pi \rho o ̀ s ~ \theta \epsilon \hat{\omega} \nu$ : cf. I $33^{2}$ C $\hat{\omega}$
 werden puts the pause after $\tau \alpha \delta \delta$, where it is less suitable; others wrongly omit the word. $\tau \dot{\alpha} \delta \epsilon$ (see cr. $n$.) cannot well be dispensed with : it means 'these familiar': cf. 111403 E , and for the omission in A Introd. § 5. Herwerden also cuts out à yopaîa on account of кат' à yopáv, but the reduplication is quite in Plato's way. The postponement of $\ddot{\alpha}$ throws emphasis on кат' $\dot{a} \gamma o p a ́ v$, and thereby helps to con-
 etc. : cf. III 390 B . It is natural to see in this sentence a reference to the judicial and mercantile arrangements of Athens and her empire : see $424 \mathrm{D} n$.

 builders and the like (Laws 920 D ).

22 Suk $\hat{\omega} \nu \lambda \hat{\eta} \xi \epsilon \omega s$ means simply 'the bringing of lawsuits': originally 'obtaining (by lot) one's rights,' hence 'obtaining leave to claim one's rights' (Meier and Schömann Att. Process pp. 790-794). The reading $\lambda \hat{\eta}_{\xi}^{\prime} \epsilon$ וs (see cr. $n$.) cannot be defended.

23 , Aévets: not 'the imposition of taxes' (L. and S.), but 'the payments,' as $\pi \rho \dot{\jmath} \xi \epsilon$ s is ' the exactions.'

24 то̀ тарáтav means 'in general,'
'generally.' $\tau \grave{\partial} \pi \dot{a} \mu \pi a \nu$ (see $c r . n$.) is never (I believe) so used, not even in Tim. 64 E cited by Baiter. Regulations on nearly all the points here specified are laid down in the Lazes: on $\xi v \mu \beta \dot{j} \lambda \alpha \iota a$ 913 A ff., 920 D ff., on $\lambda o \star \delta o p i ́ a ~ 934$ E ff., on aikeía (unprovoked assault) 879 B ff., on $\delta \iota \kappa \hat{\omega} \nu \lambda \hat{\eta} \xi \iota s 949 \mathrm{C}$, on $\delta \iota \kappa \alpha \sigma \tau \hat{\omega} \nu$ катá-
 and $\dot{a} \gamma o p a \nu b \mu_{0}, 763 \mathrm{C}$ ff. There is no taxation in the city of the Laws ( 847 B ).

 Plato does not wish to leave all these matters undefined by legislation; but the legislation is to come from the guardians he has educated. One reason is that laws on matters of this kind can never be final: cf. Lawes 769 D . If the guardians are true to the spirit of Plato's commonwealth, they will easily frame such minor regulations, and re-adjust them-should it prove necessary-from time to time. The effort to obtain finality (oib $\mu \in \nu 0 \iota \epsilon \pi \iota \lambda \eta \dot{\eta} \psi \in \sigma \alpha \iota$ тô $\beta \epsilon \lambda \tau i \sigma \tau 0 u)$ in such matters is foredoomed to failure (cf. 426 E ), and no one makes it, until he has forgotten the real foundation of a nation's greatness, and lost his sense of the proportion of things. This is Plato's meaning.










 àv $\delta \rho \hat{\omega} \nu$. Ở $\mu$ évtoı $\mu a ̀ ~ \Delta i ́ a . ~$






4. ن่ $\gamma \iota \epsilon$ îs $\Xi q$ : $\dot{v} \gamma$ เท่s $\mathrm{A} \Pi$.<br>9. $\alpha \dot{\tau} \tau \grave{\nu} \nu \mathrm{A}^{1} \Pi$ : $a \dot{\jmath} \tau \hat{\omega} \nu \mathrm{~A}^{2}$.

$426 \mathrm{~A} 2 \pi \lambda \eta \eta^{\prime} v \in \kappa \pi \lambda$. If the text is sound we must take $\pi \lambda \eta^{\prime} \nu \quad \gamma \epsilon$ as $\pi \lambda \eta^{\nu} \nu$ $\gamma \epsilon$ ठ̈тı (which H. Wolf was wishful to
 as=idque (with Stallbaum), unless we supply $\delta$ á $\gamma$ ova or the like by a sort of zeugma after $\epsilon \lambda \pi i \zeta$ ovtes. As regards кai $\dot{a} \epsilon i \quad \epsilon \lambda \pi i j o \nu \tau \epsilon s, \mathrm{~J}$. and C. hold that the participle is resumed from iarpevófevor; but the effect of this interpretation is very harsh, because ia $\boldsymbol{i} \rho \in \nu \dot{\sigma} \mu \in \nu 0$ o goes so closely with oúdèv $\pi \epsilon \rho a i \nu o v \sigma \iota$ as almost to form a single expression. It is not 'they make no advance, submitting to a cure and always hoping,' but 'they make no advance under treatment.' The troublesome кal before $\dot{\epsilon} \lambda \pi l \xi 0 \nu \tau \epsilon s$ is omitted by some inferior MSS, is dotted in $q$, and apparently erased in $\Xi$. I once conjectured $\pi$ otô̂ptes, comparing Critias 109 B $\pi \lambda \grave{\eta} \nu$ oủ- $\beta \iota a \zeta$ b$\mu \in v o t$, but it is perhaps safer to acquiesce in the ms reading. Dümmler (Chron. Beitr. pp. 9-1 1) believes that Isocrates Antid. 62 expressly alludes to this passage.

 words that might easily refer to Plato. See also on 426 c .

5 av่тิิ $-\mu \in \theta \dot{v} \omega v$. On the plural passing into the singular see I 347 A $n$.

426 B I3 тoเov̂тov. Cf. III 388 D $n$.
426 С 15 троаүорє́vouซı кт入. Athens is plainly in Plato's mind. The Athenians carefully guarded their constitution by means of the $\gamma \rho a \phi \grave{\eta} \pi \alpha \rho a \nu o ́ \mu \omega \nu$ and the $\epsilon i \sigma a \gamma \gamma \epsilon \lambda i a$ (see Gilbert's Gk. Const. Ant. E.T. pp. 299, 304 ff .) ; but nowhere were $\psi \eta \phi i \sigma \mu a \tau a$ so common, and in these the demagogue found a wide field for exercising the arts of flattery and insinuation. Cf. Gilbert Beiträge zur innern Gesch. Athens pp. 73-93. With ámođavovaévous ôs cf. III 4 II C $n$., viII 566 D ( $\pi$ ávtas $\AA$ § $\downarrow$ $\pi \epsilon \rho \iota \tau v \gamma \chi \alpha ́ \nu \eta)$.

I7 ôs 8 ’ åv $\sigma \phi$ âs $\kappa \tau \lambda$. Dümmler (1.c.) takes this to be Isocrates, who is also-so he thinks-satirised in the similar passage vi $493 \mathrm{~A} f$., and elsewhere. If so, $\sigma 0 \phi o ̀ s ~ \tau \grave{a} \mu \epsilon \gamma a ́ \lambda \alpha$, olovvaı $\tau \hat{\eta} \dot{a} \lambda \eta \theta \varepsilon i ́ a$
 (D, E) are sufficiently true and scathing. We must however observe that Plato is describing a type, and the type is that of the demagogue rather than the merely academic and sophistical rhetorician, as appears from $\delta \epsilon \iota \nu \partial \delta \hat{\eta} \dot{\alpha} \pi o \pi \lambda \eta \rho o \hat{\nu}$ and




















426 E. These two types are cast in similar moulds; and Duimmler may be right in supposing that Plato thought of Isocrates as he wrote this satire, and pointed his shafts accordingly. If so, they hit the mark, and rankled, as it was natural they should. Isocrates apparently attempts a reply in his Antidosis (Diummler 1.c. p. 9).
 after oûtos (as Richards proposes) would spoil the effect, and be grammatically awkward. Plato wishes to suggest the language of a proclamation 'he shall be a good man and true,' etc. ápa is enough (as Hartman notes) to mark the indirect: cf. II 358 C $n$.

426 D 24 ảvopelas-củxєpeías: 'courage and complaisance.' $\epsilon \dot{\chi} \notin \rho \in \iota a$ is not 'dexterity (L. and S., with the English translators), a meaning which the word never bears in Plato; but 'facilitas,' 'humanitas,' kind, obliging behaviour. "Herzhaftigkeit und Gutmuithigkeit," Schneider, rightly.

28 тєтра́т $\eta \mathrm{X}$ vs: ‘a six-footer.' Duimmler (l.c.) questions this word, without
saying why. It is more appropriate than a word expressing greater height ; especially if any personal allusion is intended. Isocrates was not an intellectual giant, nor would even his applauding contemporaries (I think) have called him so.

426 E 29 ov̉k av̂-тоvิтó $\gamma \in$ : sc. o\%ouar. The point of $\alpha \hat{v}$ is that Adimantus returned an affirmative answer last time ( 426 D ). оúk äv, which is generally read, has not sufficient authority, and is difficult to justify. For oủk â̂ cf. III 393 D and infra 442 A .
$30 \pi a ́ v \tau \omega v$ Xaplé̃tatol. To this perhaps Isocrates replies in Antid. 62

 1.c.).
 the rhetorical effect to treat all the participles as coordinate, instead of making the first two dependent on the third, or the third subordinate to them. For this reason I have placed a comma after $\dot{\epsilon \pi \pi a \nu} 0 \rho \theta$ oûv $\tau \epsilon$.

427 A 3 oviv'- $\underset{\sim}{\mu} \mu \eta \nu$ äv: 'I should not have thought so' were it not for these












12. $\tau \epsilon \lambda \epsilon v \tau \eta \sigma \alpha ́ \nu \tau \omega \nu \tau \epsilon$ : $\tau \in \lambda \epsilon v \tau \eta \sigma \alpha ́ \nu \tau \omega \nu \mathrm{~A} \Pi$.
great authorities. Jowett misses the irony by neglecting the tense ('I conceive that the true legislator will not trouble himself,' etc.). тòv ả $\lambda \eta \theta \iota \nu o ̀ \nu \nu \nu_{0} \mu_{0} \hat{\epsilon} \tau \eta \nu$ and $\kappa a ̈ \nu \dot{\partial} \sigma \tau \iota \sigma \circ \hat{\nu} \nu \in \cup \cup \rho o \iota$ would strike home, if Isocrates is meant.
 $\dot{\alpha} \nu \omega \phi \epsilon \lambda \hat{\eta} \quad \Xi$ has $\dot{\alpha} \nu \omega \phi \epsilon \lambda \epsilon \in$, an obvious 'correction.' The plural, as Schneider observes, is supported by rà $\mu \dot{\epsilon} \nu$ aviz $\omega \hat{\nu}$ (where aủ $\boldsymbol{\omega} \boldsymbol{\omega} \nu$ is also neuter). ö $\tau \iota$ after t $\grave{\alpha} \delta \hat{\epsilon}$ has been called in question by Stallbaum and Hartman. Taken strictly, it must depend on a verbal notion supplied out of $\pi \rho a \gamma \mu a \tau \epsilon \dot{\varepsilon} \epsilon \sigma \theta a \iota$ (Stallbaum) or кầ $\dot{\text { ó } \sigma \tau \iota \sigma o u ̂ \nu ~ \epsilon U ̛ \rho o c ; ~ b u t ~ i n ~ a ~ h a l f-~}$ adverbial phrase like $\tau \grave{a} \delta \dot{\epsilon}$, we should not pry too closely into the grammatical construction. The effect is exactly like the English ' because some of them, etc., in other cases, because,' etc.

427 B, C In all that appertains to temples and religious worship, as well as services paid to the dead, Apollo, the guide of our fathers, and indeed of all mankind, shall direct us.

427 в $\tau \mathfrak{i}$ oûv кт入. With this section of the Republic we should compare V 46 IE, 469 A, vil 540 c, and Lawes 738 B ff. Plato would fain be no iconoclast: his object is to purify, rather than to abolish, the old religion. He tries, in short, to put new wine into old bottles. In particular, when he makes Apollo preside at the foundation of his city (oiki\}ov $\tau \in \epsilon^{s} \tau \epsilon \pi \delta \lambda \iota \nu$ ou $\delta \epsilon \nu i d \lambda \lambda \lambda \varphi \pi \epsilon \epsilon \sigma \delta \mu \epsilon \theta a)$, he is acting in
accordance with the universal custom of the Greeks, who consulted the oracle at Delphi before planting colonies, and revered him as the universal d $\rho \chi \eta \gamma \xi T \eta$ s and oikı $\sigma \tau \dot{\prime} s$ (Preller Gr. Myth. p. 269). It is equally in harmony with Hellenic, and especially Athenian, usage to refer all matters of public worship to Apollo: see on 427 C . Delphi was the abiding centre of Greek religious and political unity; and it is therefore right that a Greek city (v 470 E ), one of whose objects is to promote unity and comity among Greeks (ib. 469 B ff.), should attach itself to Apollo.

9 тệ $\mu \in ́ v \tau o \iota ~ ' A \pi o ́ \lambda \lambda \omega \nu \iota \kappa \tau \lambda$. Cf. Mem. I 3. I (of Socrates) фаעєрòs خ̂v каi


 $\alpha{ }_{\alpha} \lambda \lambda$ ov $\tau \iota \nu$ òs $\tau \hat{\omega} \nu \tau \boldsymbol{\tau} \boldsymbol{\tau}$ of the priestess was 'Serve the gods $\nu \dot{\nu} \mu \boldsymbol{\psi}$ $\pi \delta{ }^{2} \lambda \epsilon \mathrm{~s}^{\prime}$ (1.c. and IV 3. 16). The spirit in which we worship matters, rather than whom or how we worship. So large and tolerant a sentiment is worthy of the Delphic presthood and of Plato.

I2 тє $\boldsymbol{\lambda} \epsilon \cup \tau \eta \sigma a ́ v \tau \omega \nu$ тє. See cr. $n$. Asyndeton is indefensible here. We must either with all the editors (except J. and C.) read $\tau \epsilon$, or add кal after $\theta \in \rho a \pi \varepsilon i ̂ a l$.
 instead of $\pi a \tau \rho i \omega$ is called for by Ast on slight MS authority. 'A $\pi \delta \lambda \lambda \omega \nu$ was ancestor of the Ionians, being father of Ion


 oข̃т $\omega$.

(Euthyd. 302 D), and was worshipped by them as ' $\mathrm{A} \pi \delta \lambda \lambda \omega \nu \pi a \tau \rho \bar{\omega} o s$ (Preller $G r$. Myth. p. 272). But (as Schneider observes) "Socrates hic non magis quam alibi in his libris tanquam Atheniensis loquitur, sed tanquam Graecus. Graecis autem omnibus $\pi$ árplos, hoc est, a maioribus traditus harum rerum arbiter et interpres erat Delphicus Apollo." An allusion to the special connexion of Ionians with Apollo would be out of place, particularly as $\pi \hat{\alpha} \sigma \iota \nu \quad \dot{\alpha} \nu \theta \rho \dot{\omega} \pi \pi o \iota s$ follows. In Athens the $\bar{\epsilon} \xi \eta \gamma \eta \tau a l$ formed a college of three members, charged with religious duties. According to Schöll (in Hermes vi pp. 36 ff .) the members were partly chosen by Apollo in his capacity of $\pi \alpha \dot{\alpha} \tau \rho \iota o s \epsilon \xi \xi \eta \gamma \eta \tau \eta \dot{s}$; apparently the Athenians chose nine, out of whom three were selected-one from each triad -by the representatives of the god: whence their designation $\pi u \theta b \chi \rho \eta \sigma \tau o t$. It is on this model that Plato perhaps frames his regulations in Lazes 759 D .
$16 \pi \alpha \hat{\sigma} เ \nu \dot{\alpha} \nu \theta \rho \omega^{\pi} \pi o \iota s$. Delphi is then a religious centre, not for Greeks only, but for all mankind. It was certainly the nearest approach to such a centre that antiquity provided, for it commanded the homage of barbarians as well as Greeks. See Middleton Journ. of Hell. Studies IX p. 308. Middleton cites Livy xxxvili 48. 2"commune humani generis oraculum," Cicero pro Font. 30 "oraculum orbis terrae," and gives examples of the offerings paid by foreigners at Apollo's shrine. Even now, perhaps, Plato would deny that the oracle is dumb, though-true to its own principle of worshipping $\nu b \mu \omega$ $\pi \delta \lambda \epsilon \omega s$-it speaks through other voices, and of other gods. See also on V 470 C .
 5, $6 \delta \mu \phi a \lambda d \nu \mid \mu \dot{\epsilon} \sigma 0 \nu \kappa a \theta l \zeta \omega \nu$ Фоîßos $\dot{v} \mu \nu \emptyset \delta \hat{\epsilon} \hat{\imath}$ ß $\rho о т о$ ôs. The $\dot{\jmath} \mu \phi a \lambda$ ós was "a conical mass of 'white marble or stone'" (Paus. X 16) in the sanctuary of Apollo at Delphi, "said to mark the centre of the earth." Two gold eagles stood at its sides, representing the eagles which,
according to the legend, met there, having been despatched simultaneously by Zeus from the extreme East and West of the world (Strabo IX 3.6). The $\delta \mu \phi \lambda \lambda$ ós is frequently represented as the seat of Apollo ( $\bar{\epsilon} \pi i$ тov̂ $\dot{\partial} \mu \phi a \lambda o \hat{v} \kappa \alpha \theta \dot{\eta} \mu \in \nu \circ s$ ), "especially upon coins, when he is represented in the character of the giver of oracles": see for example ImhoofBlumner and P. Gardner in J. H. S. vili p. 18, and Plate lxxiv vii. Middleton, on whose article "The Temple of Apollo at Delphi" (cited above) this note is chiefly based, thinks "the word $\delta \mu \phi a \lambda$ ós was probably derived from $\delta \mu \phi \dot{\eta}$, a voice, because the divine voice was heard there." If this is true, the legends associating the shrine with the 'navel' or centre of the earth may be due to popular etymology. ó $\mu \phi a \lambda$ ós, 'navel,' is an Indo-Germanic word (Brugmann Grundriss II p. 187). Herwerden's excision of the words $\epsilon \nu$ $\mu \dot{\varepsilon} \sigma \omega$ betrays ignorance of what the ${ }_{0} \mu \boldsymbol{\phi} \alpha \lambda \delta^{\prime}$ really was. See also Frazer on Yaus. 1.c.

427 D-429 A Our city is now founded. Where then is Fustice, where Injustice? How do they differ, and which is essential to happiness? Let us approach the question thus. Our city is perfectly virtuous, and must therefore be wise, brave, temperate and just. If we discover three of these elements in the city, the residue will be the fourth.

Let us take Wisdom first. It is not the technical knowledge or skill of the lower classes which renders our city zeise, but rather the knowledge which deliherates for the whole city's interests. Now this knowledge is embodied in the Kulers. They form the smallest section of the State, but it is none the less in virtue of their presence that we call the whole city wise.

427 D ff. The process of purgation has now been ended, and Plato's $\delta \in u \tau \epsilon \in \rho a$ $\pi 6$ dıs is complete (see II 372 Eff .). We are therefore ready to look for the second view of Justice. See on II 372 A. It













22. $\pi 0 \theta \dot{\epsilon} \nu \bar{\Xi} q: \pi b \theta \in \nu$ AII.
should be observed that this part of the Republic has an independent value in the history of Ethics as the first explicit assertion of the doctrine of four cardinal virtues ( 427 E n.). For an account of Plato's teaching on the Virtues we may refer to Michaelis die Entwicklungsstufen in Plato's Tugendlehre, and especially to Hammond On the Notion of Virtue in the Dialogues of Plato Boston 1892.

427 D 22 aủто́s тє каi--тарака́入єь. For the idiom cf. (with Schneider) Phaedr.


 a arath $^{\prime}(427 \mathrm{E})$, it is useless to look for $\dot{\alpha} \delta \kappa \kappa i \alpha$ in it. On this difficulty see II 369 A $n$.

25 тóтєроv. Herwerden's $\pi$ oté $\rho a \nu$ is quite unnecessary, as Hartman shews; cf. 428 A, 433 D, 434 C, 445 B, V 449 D.

427 E 27 ஸ́s oủX őซเov-трóтч: II $368 \mathrm{~B}, \mathrm{C}$.

33 бофท- $\delta$ tкaia. This is apparently the earliest passage in Greek literature where the doctrine of four cardinal virtues (if by cardinal virtues we mean those which make up the sum of perfect goodness) is expressly enunciated. The doctrine may of course be Pythagorean, but evidence is wanting, and it is doubtful whether Pindar's $\tau \hat{\epsilon} \sigma \sigma \alpha \rho \epsilon s$ aj $\rho \epsilon \tau a \ell$ Nem. III 74 are to be interpreted as the cardinal virtues: see Bury ad loc. The
nearest approach to the doctrine before Plato is in Xen. Mem. III 9. I-5 (as Krohn has pointed out Pl. St. p. 372), with which compare IV 6. I-12, where Justice, Wisdom, and Courage are named, as well as other virtues, including $\epsilon \dot{\jmath} \sigma \epsilon \beta \epsilon \iota a$. Cf. also Aesch. Sept. 6го $\sigma \dot{\phi} \phi \rho \omega \nu$ סixalos
 in Plato, none of which is so precise and technical as this, it would seem that $\dot{\text { ótót }} \boldsymbol{\eta}$ s made a good fight for a fifth place: Prot. 329 c, Lach. 199 D, Men. 78 D, Gorg. 507 B. In Phaed. 69 C and Laves 631 C
 $\sigma$ ss (not $\sigma \circ \phi i \alpha$ ) are named together, without ócót $\eta \mathrm{s}$, which in the Euthyphro ( 12 Dff ) is a subdivision of $\delta$ (кaloov́v $\eta$. From Adimantus' ready assent (cf. v $476 \mathrm{~A} n$.), we may reasonably infer that the doctrine of four cardinal virtues was already a familiar tenet of the Platonic school. Schleiermacher thinks it may have been taken over "aus dem allgemeinen Gebrauch" (Einleitung p. 26). There is however no evidunce to shew that these four virtues and no others were regarded as the essential elements of a perfect character before Plato. If the theory was originated by Plato himself, it is possible enough that in restricting the number to four, Plato was not uninfluenced by the sacred character of the number four in Pythagoreanism, just as Aristotle has been supposed to have limited his categories to ten on similar grounds. An interesting conjecture is









suggested by the remarks of Schleier－ macher（1．c．p．21）．Our city is ex hypo－ thesi perfectly virtuous．Its constituent elements are Rulers，Auxiliaries，Farmers and Artisans．Now the virtues which are exhibited in the lives and mutual relationship of these classes are，as Plato holds，Wisdom，Courage，Temperance， and Justice．Consequently these virtues are the component factors of moral per－ fection；in other words they are the cardinal virtues．We may admit that there is no petitio principii in such a method of investigation，which is，in fact， akin to the perfectly legitimate method described in Men． 86 e：cf．also v 458 A． If this suggestion is correct，the doctrine of four cardinal virtues will be directly de－ scended from the arrangements of Plato＇s ideal city．But it is clear from what Plato himself says，both here and in 429 A ， $430 \mathrm{D}, 432 \mathrm{~B}, 433 \mathrm{~B} \mathrm{f}$. ，that the doctrine is already an accepted part of his ethical system，and not merely a provisional hy－ pothesis which is intended to be confirmed by what follows．For the relative value and importance of the four cardinal vir－ tues in Plato＇s way of thinking see Lazes 630 D ff．
oủkov̂v－$\eta \mathfrak{v} \eta \eta \mu$ ย́vov．Essentially the same method is used by Aristotle to reach his conclusion that virtue is a $\epsilon \xi \iota$ ， （Eth．Nic．II 4）．Cf．also（with J．and C．） Lys． 216 D，E．Jowett observes that the true function of＂this half－logical，half－ mathematical method of residues＂is in dealing with＂abstract quantity＂and ＂the laws of Nature．＂It is undeniable that this method is much more likely to lead us astray in ethics than in mathe－ matics or the natural sciences，owing to the nature of the subject；but it is valid if our analysis of the phenomena is ex－ haustive and exact．A similar method was

A．P．
frequently employed in the Eleatic school： see II $380 \mathrm{D} n$ ．Plato not unfrequently extends the methods of mathematical reasoning beyond what we should consider their proper sphere：the whole of the preliminary studies，for example，in Book VII are to be pursued according to the methods of pure mathematics．See on VII 528 E ff．and the Appendix to Book VII＂On the propaedeutic studies of the Republic．＂
 the logically superfluous（though welcome） aủt $\omega$ ข cf．II 375 E ，infra 439 B ，VIII 558 A ， and Heindorf on Gorg． 482 D．Theaet． 155 E is a much harsher example，and has often been emended．The apodosis to the $\omega$ ढ̈ $\sigma \epsilon \rho$ clause is contained in oúкоûv－

 the other three were found＂J．and C．） see III 412 B $n$ ．

7 aủtẹ．A corrector in $q$ wrote aủrท̂，which Schleiermacher preferred． Hartman suggests aủtoîs．av̉r⿳⺈⿴囗十一 is，how－ ever，not the city，but simply＇the matter，＇ ＇the subject under discussion＇；an idio－ matic usage for which cf．I 339 E $n$ ．For the neuter кaтá $\partial \eta \lambda o \nu$ cf． 427 D $n$ ．Hart－ man＇s $\kappa \alpha \tau \alpha \delta \eta \lambda o s$ is unnecessary．

428 в 8 бофla as here described means $\phi \rho 6 \nu \eta \sigma$－so it is called in $433 \mathrm{~B}, \mathrm{C}$－ in its application to politics，not meta－ physical knowledge of the Idea of Good． It deliberates for the good of the whole city（ 428 D ），but the good is not yet elevated to the rank of an Idea．This point has been rightly emphasized by Krohn（Pl．St．pp．40，362），who points out the essentially Socratic character of this virtue，comparing Xen．Mem． 12. 64 and IV I． 2 （a sentiment of which Books II－IV of the Republic are an amplification and exposition in detail）．



















See also Prot． 352 B and Lawes ini 689 B． Commentators before Krohn（Steinhart for example Einleit．p．185，and Susemihl Gen．Entw．II p．153）did not sufficiently grasp the almost exclusively political cha－ racter of $\sigma 0 \phi i a$ here，although it is ex－ pressly dwelt upon by Plato throughout， and particularly in 429 A．I say＇almost，＇ because here，as elsewhere，Plato，as his manner is，contrives to drop some hints preparing us for a still higher conception of the virtue of the guardians．See on 429 C and $44^{\mathrm{C}} \mathrm{C}$ ．
dтoтov：because it is its smallest section which makes the whole city wise （ 428 E）．
9 eüßou入os．éßoviरa was primarily a political virtue：see on I 348 D ．
428 с 16 ßоилєчоие́v $\eta$ ข．Heindorf＇s emendation（see $c r . n$ ．），which is accepted by Ast，Stallbaum，Baiter and Hartman， appears to me certain for these reasons． First，in $\tau \grave{\eta} \nu \dot{\nu} \pi \bar{\epsilon} \rho \tau \hat{\omega} \nu \dot{\epsilon} \kappa \kappa \tau о \hat{0} \chi$ халкой ${ }^{\prime \prime}$ $\tau \iota \nu a \ddot{\alpha} \lambda \lambda \eta \eta \tau \omega \hat{\omega} \nu \tau o \neq 0 ̛ T \omega \nu$ below we must
 that $\beta o v \lambda e v o \mu \epsilon \nu \eta \nu$ and not $\beta$ ou入evo $\mu \in \varphi \eta$ must have been written before．Secondly， if we read $\beta$ ovievouév $\eta$ ，we must write （with Hermann etc．and a few inferior MSS）$\hat{\eta}$ for $\ddot{\eta}$ before oủx $\dot{\nu} \pi \epsilon \in \rho \tau \omega \bar{\nu}$ below．

Schneider retains $\beta$ où $\epsilon$ evo $\mu$ év $\eta$ ，but under－ stands $\beta$ ovicvo $\mu \epsilon \nu \eta \nu$ before $\dot{\epsilon} \pi \iota \sigma \tau \eta \mu \mu \eta \nu-$ an indefensible construction，which Lawes 807 c（to which he appeals in Addit． p．31）in no way justifies．

17．Tク̀े vintę－тoloútcu．For the carrying on of the preposition（here $\delta\left({ }^{\alpha}\right)$ cf．（with Schneider）Phaed． $6_{4}$ D Ė $\sigma \pi o v-$




428 D 22 ővtuv àv－ópu入oî．ă้ $\nu$ cannot，I think，be dispensed with here． It is better to insert it after $\partial \nu \tau \iota v a$ than （with Baiter）after đ⿱⺈⿴\zh11⿰一一⿲⿺𠃊日乀 shews by many examples）$\alpha \nu$ likes to attach itself to the relative in sentences of this kind．The political wisdom here described is $\varepsilon$ kin to the $\beta a \sigma \iota \lambda \iota \kappa \grave{\eta} \tau \epsilon \chi^{\nu} \eta$ of Euthyd． 291 C ff．and elsewhere，as well as to Aristotle＇s view of $\pi$ ohı兀ıık as the architectonic art（Eth．Nic．I I． ro94 ${ }^{\text {b }} 27$ with Stewart＇s note）．It knows what is good and evil，and legislates for the other arts，but the good which it knows is a political and moral con－ ception，not（as yet）the metaphysical Idea of Book vi．

25 vvิv סท̆．III 414 B（фú入aкas $\pi a \nu \tau \epsilon-$ $\lambda \epsilon i s)$.






 каi ăp $\frac{1}{}$




 хрс́vт $\omega$ ŋ $\eta \dot{\rho} \eta \hat{\eta} \sigma \theta a \iota$ ．

27．Oîv $\Xi$ ：om． $\mathrm{A} \Pi$ ．

 should be noted that＇wise＇（to confine ourselves for the present to the virtue of wisdom）is used（ 1 ）of the rulers in the State and the $\lambda о \gamma \iota \sigma \tau \iota \kappa \delta \nu$ in man，（2）of the city and the individual as wholes：cf． 44 I D ff．Which of these two meanings is intended to be original and primary？ This subject is admirably discussed by Hirzel Hermes vili pp． 379 ff．，who shews that the wisdom of the rulers and the
 Arist．Top．v 8． $138^{\mathrm{b}} \mathrm{Iff}$ ，where $\tau \delta$
入оүוбтıкои．The same，mutatis mutandis， holds good of Courage；and also，though with a difference，of Temperance and Justice．In calling the whole city wise because the rulers are wise，Plato is influenced by its analogy with the indi－ vidual man，whom we readily and easily call wise，although strictly speaking he is wise only by reason of the $\lambda$ оүь $\sigma \tau \iota \kappa b$ within him．Comparing 443 C ff．，we observe that the city is wise because its rulers are wise，and its rulers are wise because their $\lambda о \boldsymbol{\sigma} \sigma \tau \iota \kappa$ b is wise．In other words the wisdom of the $\lambda$ oyıбтıкóv is the unit out of which the wisdom of the whole city is constructed．See on 443 B ff．

27 Tótєpov oûv．See cr．$n$ ．We have still to explain $\tau \iota$ äтотоע in 428 B ，for

Adimantus＇$\tau i$ has not yet been answered． For this reason ouv after $\pi \delta \tau \epsilon \rho \circ \nu$ is wel－ come，if not（as Schneider thinks）indis： pensable．
$\boxed{28}$ E 29 тo入v̀－Xa入кéas．Cf．II 379 c $n$ ．

33 厄$\lambda \eta \eta$ $\sigma \circ \emptyset \eta े \kappa \tau \lambda$ ．The subject is $\pi b \lambda \iota s$ катà фúvıv oikıбөєîбa，＇a city founded in accordance with Nature．＇On $\kappa a \tau \dot{\alpha} \phi \dot{\sigma} \sigma \iota \nu$ see II 370 A $n$ ．

429 A 2 गָv $\mu$ óvๆข－бофiav кa－ $\lambda \in i ̂ \sigma \theta a l$ ．Pfleiderer（Zur Lösung d．Pl． Frage pp． 46 ff ．）compares Symp． 209 A ff．


 $\tau \epsilon$ каi סıкасоб́v̀ $\eta$ ．The difference in phraseology does not obscure the essential kinship of the two passages．

429 A－430 c The virtue of Courage will reside in the Warrior－class．It is owing to their bravery that we call the city brave，for the general character of the city as a whole cannot be determined by any courage or cowardice present among the others．The Soldiers will in spite of every temptation continue true to the principles laid down by laze concerning what should，and what should not，be feared；and they will do so the more sted－ fastly，because their musical and gymnastic training has already prepared them for the legislation in question．It is in the
















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16. \(\pi \alpha \rho \eta \dot{\gamma} \gamma \epsilon \epsilon \lambda \epsilon \nu\) v : \(\pi \alpha \rho \eta \dot{\gamma} \gamma \boldsymbol{\gamma} \epsilon \lambda \lambda \epsilon \nu\) (sic) \(\mathrm{A}^{1}: \pi \alpha \rho \eta \dot{\gamma} \gamma \epsilon \lambda \lambda \epsilon \nu \mathrm{A}^{2} \Pi q: \pi \alpha \rho \eta \eta^{\prime} \gamma \epsilon \lambda \epsilon \nu\) (sic)
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preservation of these principles that the courage of a city consists, a kind of courage which is distinct from the corresponding virtwe in lower animals and slaves, because its basis is education. Another time we may discuss the virtue of Courage more fully, but for our present purpose this suffices.
 $\delta \delta \xi a$ is then prescribed by the legislator (i.e. in Plato's city, by Plato, cf. $\dot{u} \pi \dot{\partial}$ $\nu \dot{\mu} \mu \boldsymbol{v}$ below, $\nu \boldsymbol{\nu} \boldsymbol{\mu} \mu \boldsymbol{v}$ in 430 B, and $\sigma \dot{v} \dot{o}$ $\nu_{0} \mu_{0} \theta \dot{\varepsilon} \tau \eta$ s in VI 497 D), not by the rulers from time to time. It is important to notice this point, because it shews that the rulers are not here, as in a certain sense they are in VI-VII, in the position of the original legislator: see Vi 497 C $n$. Cf. however III 414 A $n$. and infra $44^{2}$ C $n$.

19 тoíar $\delta$ خ̀ $\sigma \omega$ тпрiav; $\pi$ olav expresses incredulity and wonder, which $\delta \dot{\eta}$ saves from falling into contempt. See 1330 a $n$. On the definition of courage given here see $430 \mathrm{C} n$.

20 yєүovvias. Cf. yeyovvîa in 430 в.
21 aủtท̂s $\sigma \omega \tau \eta p i a v$. See cr. \% aủtท̉v of the mss must mean either (I) the $\sigma \omega \tau \eta \rho i a$ or (2) $\dot{\nu} \delta \rho \in i a$ (so Hartman). In either case the $\alpha \dot{\cup} \tau \dot{\eta} \nu$ which follows has a different antecedent viz. $\tau \grave{\eta} \nu \pi \epsilon \rho i \tau \omega \bar{\nu}$ $\delta \epsilon \iota \nu \omega \hat{\omega} \delta \delta \xi \alpha \alpha \nu$, so that the sentence becomes
both awkward and obscure. Moreover, in whichever way we understand aủtク̇̀, the mSS leave us with three accusatives ( $\alpha \dot{\imath} \tau \dot{\eta} \nu, \sigma \omega \tau \eta p i a \nu$ and the clause introduced by $\tau 6$ ), the precise relationship of which is far from clear. Various suggestions have been made to escape these difficulties. Instead of aủtท́v Jackson suggests av̂ $\tau \dot{\eta} \nu(J . P h$. Iv p. 148); while Stallbaum and others read $\tau \hat{\omega}$ (eo quod) for $\tau 6$, before which Hartman for his part wishes to insert $\delta$ cá. Hermann and Baiter cut the knot by expunging both aúr $\dot{\nu} \boldsymbol{\nu}$ and $\sigma \omega \tau \eta p i a \nu$. Jackson's remedy is the simplest, but $a \hat{v}$ creates a difficulty. The new point in the explanation which he supposes it to mark is, I think, emphasized too much by aṽ; nor indeed is it quite easy to separate $\alpha \hat{\delta}$ from $\bar{\epsilon} \lambda \epsilon \gamma{ }^{2}$. I believe Plato wrote aúr $\hat{y}$. The words סià $\pi \alpha \nu \tau \grave{d}$ aủ $\hat{\eta} s ~ \sigma \omega \tau \eta p i a \nu$ recall and correspond exactly to $\eta$ ทै $\delta \iota \dot{\alpha} \pi a \nu \tau \dot{\partial} s \sigma \dot{\omega} \sigma \epsilon \iota$ $\tau \eta \eta \nu \pi \varepsilon \rho \hat{\tau} \tau \hat{\omega} \nu \delta \epsilon \nu \nu \hat{\omega} \nu \delta \delta \xi a \nu$, and to 430 B $\sigma \omega \tau \eta p i a \nu \quad \delta c a ̀ ~ \pi a \nu \tau d s ~ \delta \delta \xi \xi \eta s \kappa \tau \lambda$., and the meaning is 'by preserving it perpetually I meant preserving it throughout when one is in pains and in pleasures' etc. Grammatically, the infinitives are the direct object of è $\lambda_{\epsilon}$ vov ('I called'), and
 object. The presence of aut $\hat{\xi} s \sigma \omega \tau \eta p i a \nu$







is necessary to correspond to $\delta \iota a \sigma \psi^{\prime} \zeta \epsilon \sigma \theta a \iota$ aủ $\bar{\eta} \nu$, but $\delta \iota \grave{\alpha} \pi \alpha \nu \tau \delta$ s takes the first place, because it is the phrase requiring elucidation. The corruption of aúvŋ̂s to aútท́v is of a piece with that of revovulas to revoviâa (see cr.n.) and its all but inevitable consequence. The correction printed above is accepted by a reviewer of my Text of the Republic in Hermathena XXIV P. 252.
$\lambda$ úmals- $\phi$ óßols. III 412 E ff.
429 D 25 á ${ }^{2}$ ovpyá = 'purple': see Tim. 68 B, with Archer-Hind's note. Herwerden cuts out $\omega^{\sigma} \sigma \tau^{\prime} \epsilon i v a \iota$, but without these words the wool which we are dyeing would be purple, whereas it is white, and we are making it purple. See on éáv $\tau \epsilon$ каі тaûta in E .
 cerns the language and grammatical construction of this passage it is clear that the object of $\epsilon \kappa \lambda \hat{\lambda} \gamma \quad v \quad$ тal should be the same as that of $\pi \rho о \pi a \rho a \sigma \kappa \epsilon v a ́ \zeta o v \sigma \iota \nu$, $\theta \in \rho a \pi \epsilon \dot{\prime} \sigma a \nu \tau \epsilon s$, and $\beta a ́ \pi \tau \sigma v \sigma \iota$, and identical with the subject of $\delta \epsilon \xi \in \tau a l$. Now the object of $\beta$ ánтovot is the wool selected to be dyed; it is therefore the wool which is subjected to $\pi \rho о \pi a \rho a \sigma \kappa \epsilon v \eta$, and consequently white substances of wool are meant by $\mu i \alpha \nu \phi \dot{\sigma} \sigma \nu \tau \grave{\eta} \nu \tau \hat{\omega} \nu \lambda \in v \kappa \hat{\omega} \nu$ (so also Bluimner Technologie etc. I pp. 22 I ff.). That this interpretation is right, appears also from the application of the simile. The guardians are the white woollen substances specially selected (note $\epsilon \xi \xi \lambda \epsilon \gamma \delta$ $\mu \in \theta \alpha 429 \mathrm{E}$ ), their education is the $\pi \rho o-$ $\pi \alpha \rho a \sigma \kappa \epsilon \nu \eta^{\prime}$; and the $\delta \delta \xi \square \pi \varepsilon \rho l \delta \epsilon \iota \nu \omega ิ \nu \kappa \tau$. is the dye. This is expressly pointed out in $429 \mathrm{E}-430 \mathrm{~A}$. $\tau$ ooooút $\omega \boldsymbol{\nu}$ is strictly in point, for woollen substances may be of any colour, since they may have been already dyed. Plato informs us that dyers selected white woollen substances when they wished to impart a lasting purple hue. Cf. Tim. 50 D, E. The $\pi \rho o \pi a \rho a-$ $\sigma \kappa \epsilon u \eta$ included the process called $\sigma \tau \cup \dot{\psi} / \varsigma$, i.e. steeping the wool in an astringent solution ( $\pi \rho \rho \sigma \tau \nu \mu \mu a)$ to make it take the
dye better (Arist. de Col. 4. 794 29 and

 $\delta \epsilon \in \chi \in \sigma \theta a \iota \tau \grave{\nu} \nu \beta a \phi \dot{\eta} \nu: c \mathrm{cf}$. also Theoph. de
 $\delta \dot{\epsilon} \xi a \sigma \theta a \iota \mu \hat{a} \lambda \lambda o \nu \tau \grave{\eta} \nu \dot{\partial} \sigma \mu \grave{\eta} \nu \stackrel{\omega}{\omega} \sigma \pi \epsilon \rho \tau \grave{\alpha}{ }^{\epsilon} \rho \iota a$ $\left.\epsilon i s \tau \grave{\eta} \nu \beta a \phi \dot{\eta}^{\nu}\right)$. Aristotle uses a metaphor from dyeing in a similar way in Eth. Nic. II 2, $1105^{\text {a }} 3$. Cf. also Cicero Hortens. Fr. 62 ed. Nobbe "ut ei qui combibi purpuream volunt, sufficiunt prius lanam medicamentis quibusdam, sic litteris talibusque doctrinis ante excoli animos et ad sapientiam concipiendam imbui et praeparari decet," and see on the whole subject Blümner l. c. I pp. 22 Iff, 238 ff.

28 Өєparєv́ravtes. If the text is sound, we must suppose either that two processes of preparation are alluded to, viz. $\theta \epsilon \rho a \pi \epsilon i a$ and $\pi \rho о \pi а \rho a \sigma \kappa \epsilon \cup \eta$; or else that $\theta \epsilon \rho a \pi \epsilon \dot{\sigma} \sigma a \nu \tau \epsilon \mathrm{~s}$ is used for $\theta \epsilon \rho a \pi \epsilon \dot{v} о \nu \tau \epsilon \mathrm{~s}$. The first alternative is inadmissible: for $\pi \rho \circ \theta \epsilon \rho a \pi \epsilon \dot{\varepsilon} \sigma a s$ in E shews that the $\theta \in \rho a \pi \epsilon i a$ and $\pi \rho о \pi \alpha \rho a \sigma \kappa \epsilon \cup \eta$ are identical. As for the second, Schneider remarks "aoristum ipsum pro praesenti positum vix credo." There are some instances in which "an aorist participle denoting that in which the action of a verb of past time consists may express time coincident with that of the verb, when the actions of the verb and the participle are practically one" (Gondwin MT. p. 52 : cf. Kühner Gr. Gr. II pp. J6I ff.), but as $\pi \rho о \pi а р а \sigma \kappa \epsilon v a ́ S o v \sigma \iota \nu$ is a verb of present or universal time, Goodwin's rule is inapplicable here. Hartman ejects the participle, and Schneider is anxious to read $\theta \epsilon p a \pi \epsilon$ v́ovtes. In my edition of the Text, I had recourse to transposition, and placed $\theta \epsilon \rho a \pi \epsilon \dot{\sigma} \sigma a \nu \tau \epsilon s$ before oű̃ $\omega$ $\delta \dot{\eta}$ ('and they do not dip the wool till they have finished dressing it '). It is, however, safer to adhere to the mss and regard $\theta \in \rho a \pi \epsilon \dot{v} \sigma a y \tau \epsilon S$ as one of those 'timeless aorists,' of which many examples are quoted by F. Carter in Cl . Rev. v pp. 4 ff . The mS reading is supported not only by Stobaeus (Flor. 43 .
















97），but also（as Jackson has pointed out to me）by Theo Smyrnaeus de utilit． math．p． 13 ed．Hiller．
28 тò ävөos：the colour，as appears from Arist．de Col．1．c． $794^{\text {a }} 34$ et al． Though it is used of purple here，it was not confined to purple：see on viII 557 C ．

429 E 29 סєvбotolòv－$\beta a \phi$ ध́v．ठєvбo－
 Lex．s．v． $\begin{gathered}\text { evбototbv，where Ruhnken il－}\end{gathered}$ lustrates the word very fully）．The point of course is that such $\pi \rho о \pi а р a \sigma \kappa \in \eta^{\prime}$ ren－ dered the colour proof against washing． $\delta \in \cup \sigma o \pi o t o ́ s, a ̀ \nu \ell \kappa \pi \lambda \nu \tau o s$, and $\mu \dot{\nu} \nu \mu$ os were constantly used in connexion with dyeing： see Bliumner l．c．I p． 221 nn ．The words тò $\beta a \phi \notin \nu$ are bracketed by Herwerden； but $\delta \quad a, \nu$ is not＇quod，＇but＇si quid＇ （Schneider）．
30 р $\cup \mu \mu \dot{\alpha} \tau \omega v$ ．$\dot{p} \varphi \mu \mu a \tau a$ is the generic word for detergents of any kind（Bliumner Privatalt．p． $214 n .1$ ）：cf．$\pi$ avToेs $\begin{gathered}\text { ä } \lambda \text { ov }\end{gathered}$ р́́мдатоs 430 в．
32 éáv te kai tav̂ta．Taûra is $\tau \grave{a}$ $\lambda \epsilon u \kappa d i$ i．e．white substances：cf．$\tau \hat{\omega} \nu \lambda \epsilon \nu \kappa \omega \hat{\omega} \nu$ in D above．Even white wool，unless specially prepared，will not retain the dye when it is dipped：much less other colours． This is the force of кai in кai тaivva．The words $\ddot{\alpha} \lambda \lambda \alpha \quad \chi \rho \dot{\omega} \mu a \tau \alpha$ refer to the colour of the wool which is dipped，not to the colour of the dye，as Herwerden supposes when he calls for toûro：cf．$n$ ．on ${ }^{\circ} \sigma \tau^{\prime}$ єlvat in D above．

33 е゙ктлитa kal $\gamma \in \lambda$ оía：a sort of hendiadys：cf．vili 558 A $\theta \epsilon \sigma \pi \epsilon \sigma i a$ каi $\eta \dot{\eta} \delta i a$ ．Stallbaum＇s suggestion ajr $\begin{aligned} & \lambda a i ̂ a \\ & \text { for }\end{aligned}$ $\gamma \in \lambda$ oía is itself $\gamma \in \lambda o \iota \sigma \tau \in p o \nu$ ．For toooutov cf．III 388 D $n$ ．
 （with Herwerden）；for the action of $\varepsilon \kappa$－ $\pi \lambda u ́ v a c$ is more rapid than that of $\gamma$ iqvoito．

7 Xa入єбтраiov ктл．$\chi$ а $\lambda \in \sigma \tau \rho a i ̂ o \nu$ $\lambda i \tau \rho o \nu$（or vifpov，but $\lambda i \tau \rho o \nu$ is the Attic form）came from $\mathrm{X} \alpha \lambda \epsilon \sigma \tau \rho a$ ，a lake and city in Macedonia．$\lambda i \tau \rho o \nu$ is supposed to be＇native carbonate of soda＇：see Blaydes on Ar．Frogs 712 ．The spelling
 रa入aбтpaiov in Tim．Lex．s．v．and the Scholiast）by Hdt．ViI 123 （ $\chi a \lambda \epsilon \epsilon \sigma \tau \rho a$ ） and other authorities quoted by Schneider． коvia as appears from $\psi \in v \delta o \lambda i \tau \rho o u$ кovias in Ar．1．c．was a preparation of $\lambda i \tau \rho o \nu$ ， whence Plato couples them here．See on the subject generally Dict．Ant．I p．88r．

430 B 8 тavтòs ä入入ov póv́натоs is cancelled by Badham and others．It is difficult however not to feel that some－ thing is wanted to balance $\chi \alpha \lambda \epsilon \sigma \tau \rho a i o u$ and kovias，especially as these are two specific detergents of the same class．
 Plato would probably have written cal $\lambda u ́ \pi \eta \quad \kappa \tau \lambda$ ．The sentence as it stands rings Platonic；nor was $\pi \alpha \nu \tau \partial s{ }^{\alpha} \lambda \lambda \lambda o v$ $\dot{\rho} \dot{\varphi} \mu \mu a \tau o s$ at all likely to be added by a scribe．The words were also in the text








14．$\mu \dot{\delta} \nu \iota \mu \mathrm{\nu}$ Stobaeus（Flor．43．97）：$\nu \dot{\sigma} \mu \iota \mu \mathrm{\nu}$ codd．
used by Stobaeus and Theo Smyrnaeus： see Flor． 43.97 and de utilit．math．p．I4． I suggest the following interpretation． The action of pleasure differs from that of pain，fear，and desire，in being more gentle，and less violent（ $\beta$ iacos）．Pleasure in short relaxes（ $\chi$ $\alpha \lambda \hat{q}$ ）while pain（of which fear and desire as such are both varieties）contracts：cf．III 411 A on the effect of $\gamma \lambda v к \in i ́ a \iota ~ \dot{\alpha} \rho \mu \nu \nu$ lat，Timı． 66 c and Stallbaum on Phil． 46 D．Now $\chi a \lambda \epsilon \sigma \tau \rho a l o v ~ s u g g e s t s ~ \chi \alpha \lambda \hat{\lambda} \nu$ ，and it is probably for this reason that Plato com－ pares pleasure to it．Such a play on words is quite in Plato＇s manner：cf． Prot． 361 D ．If we suppose that other $\dot{\rho} \dot{\varphi} \mu \mu a \tau a$ were harder，and less agreeable in their action，the point of comparing pain etc．with＇every other detergent＇ will appear．
12 Tグv óp日ウ̀v $\delta$ ósav has been ques－ tioned，on the ground that beasts can－ not have $\dot{\delta} \rho \theta \grave{\eta} \delta \delta \xi \xi a$ ．It was no doubt a feeling of this kind which gave birth to the reading $\alpha \dot{u} \tau \eta \dot{\eta}$ for $\dot{\delta} \rho \theta \eta \eta \nu$ in some inferior mSS．Herwerden employs his favourite remedy of excision；and other equally unsatisfactory remedies will be found in Hartman．The text is quite sound．True opinion is in Plato the basis of action done in ignorance of what is right but in obedience to an authority which knows．A dog and a slave act from true opinion as often as they obey a master who orders them to do what is right．So also（among others）Rettig （Proleg．p．109）and Krohn（Pl．St．p． 42 ） rightly understand the passage．Cf．$n$ ．on пол九т兀кі́ข in C below．

13 oüte－$\tau \epsilon=$＇not only not－but also＇ lays stress on the second clause：cf． 427 C ，VIII $566 \mathrm{D}, \mathrm{E}, \mathrm{IX} 587 \mathrm{~A}$ al．
14 нóvцог．See cr．$n$ ．The reading of some of Stobaeus＇Mss（Flor．43．97） （which Dobree and others approved）
appears to me almost certainly right， although it has been adopted by no recent editor．$\nu \delta \mu \mu \mu \nu$ ，as Rettig shews（Proleg． p．IIo），must be used in precisely the same sense as in $\delta \delta \xi \bar{\xi} \delta \delta \rho \theta \hat{\eta} s \tau \epsilon$ каi $\nu$ о $\mu i \mu \nu$ just before．If so，Plato flatly（except for the oüte $\pi \dot{\alpha} \nu \nu$ ）contradicts himself． For the only reason why a $\delta \delta \xi \sigma a$ is $\dot{\delta} \rho \theta \dot{\eta}$ is that it is $\nu b \mu \mu$ os＇in accordance with the law＇：nor is it possible for even a dog to possess an $\dot{\delta} \rho \theta \dot{\eta} \delta \delta \delta \alpha a$ which is not $\nu \delta \mu \mu \mu 0$ ． In obeying a just command，the $\delta \delta \xi a$ of a dog is therefore not o $\begin{gathered}\text { dad } \nu v \\ \nu b \mu \mu \mu o s, ~ b u t ~\end{gathered}$ wholly $\nu 6 \mu \mu \mu \mathrm{~s}$ ．On the other hand $\mu \dot{\nu} \nu$－ $\mu$ ov is not only appropriate but necessary in what is practically a résumé of Socrates＇ whole account of courage（ $\delta o \kappa \epsilon \hat{s}$ s $\gamma^{\alpha} \rho \mu 0 \hat{\imath}$ $-\kappa a \lambda \epsilon i v)$ ．The only difference between the $\delta \rho \theta \dot{\eta} \delta \delta \xi \alpha$ of a guardian and a dog lies in this，that the former has received $\pi a \Delta \delta e i a$ ，while the latter has not．And it is precisely this difference which makes the guardian＇s $\delta \delta \xi \xi \alpha$ lasting，as the whole of the simile from dyeing was intended to shew（iva óvuroтodos ктл． 430 A ）．Finally， the soldier＇s $\delta \rho \theta \dot{\eta} \delta \delta^{\circ} \xi \underline{ } \neq$ has just been de－

 $\mu \dot{\partial} \nu \mu \nu \nu$ are the necessary contrast：the
 only you can depend on the guardian
 éritvulaus kal $\epsilon^{\prime} \nu$ фóßous（ 429 D ），but not always on your dog and slave．Cf．Men． 97 Ef．
 ment cf．Lach． 197 A ff，where however it is because they are destitute of know－ ledge that courage is denied to the lower animals．Isocrates Antid． 2 II speaks of dogs etc．as brave．

430 С $16 \pi 0 \lambda \iota \tau \iota \kappa \eta v_{\nu} \gamma \epsilon-\delta i ́ \mu \in v$.
 I think，primarily the virtue of a $\pi \delta$ dis as opposed to that of an lö́ढiTns：cf． 442 D







$\pi \delta \lambda \epsilon \omega \dot{s} \tau \epsilon \kappa$ каi $i \delta \iota \omega \dot{\omega} \tau o v$. ．Our $\pi \delta \lambda_{\iota s}$ is brave because her soldiers are brave（ 429 B）； so that in describing the courage of the soldiers we have really and truly been describing that of our city．But the $\alpha \nu \delta \rho \epsilon i \alpha$ with which we are now concerned is $\pi$ o৯ıcıк $\eta$ in another，and more import－ ant sense，being based on＇correct opinion＇ （cf．Phaed． 82 A，B），i．e．in this instance on opinion which is in conformity with the law of the $\pi 6$ 人 $\iota s$（cf．Aristotle＇s $\pi$ о入ıтєкク àv $\delta \rho \in \epsilon_{a}$ Eth．Nic．III II，ifi $6^{a} 16$ ff．）， and not on＇knowledge，＇like the scien－ tific or philosophic virtue to which we are introduced in Books vi and vir．In this Platonic connotation of the term， $\delta \eta \mu о \tau \iota \kappa \eta$ or $\pi о \lambda \iota \tau \iota \kappa \grave{\eta} \dot{\alpha} \nu \delta \rho \epsilon \in \dot{a}$ is inferior both to the courage which rests upon knowledge in the Socratic sense（Lach． 195 A， 196 E ff．，Prot． 349 D ff．）and to that which rests on knowledge of the Idea of the Good（cf．VI 506 A ）， although it is nevertheless on a much higher plane than the so－called courage of slaves and brute beasts，because it is
 Siebeck（Zur Chron．d．Pl．Dial．pp． 126 ff ．）finds a promise of the Laches． To this view it seems to me a serious objection that the Laches has nothing to say of the characteristically Platonic distinction between $\dot{\epsilon} \pi \sigma \tau \tau \dot{\eta} \mu \eta$ and $\dot{\delta} \rho \theta \dot{\eta}$ $\delta \delta \xi a$ ：for that very reason it is probably earlier than this passage．Courage in the Laches is littie more than Socratic courage（cf．Mem．iv 6．io ff．），for the knowledge of the good into which it is finally resolved is not knowledge of the Idea．Others have found in $\alpha \hat{v} \theta i s$ a refer－ ence to the account of Courage in the individual（ 442 B ），or to v 467 Aff ．，or to vi 486 B ．None of these references are in point；and it is simplest to take Plato at his word．He drops the subject be－ cause further discussion of it would be irrelevant；he will resume it on another occasion if Adimantus wishes，but Adi－ mantus is content．Cf．vil $532 \mathrm{D} n$ ．and
see also on I 347 E ．The whole of this section of the dialogue is important be－ cause it emphatically reaffirms the prin－ ciple that courage as well as the other virtues enumerated here rests on $\dot{\rho} \rho \theta \dot{\eta} \delta \dot{\sigma} \xi \alpha$ and not on $\epsilon \pi \sigma \sigma \tau \eta \mu \eta$ ．We have already seen that Plato＇s earlier scheme of educa－ tion aims at implanting only $\dot{\delta} \rho \theta \dot{\eta} \delta \dot{\delta} \xi a$ ． Cf．II 376 E $n$ ．
 is＇：so that Cobet＇s $\zeta \eta \tau о 仑 \bar{\mu} \in \nu$（found also in one or two MSs）is unnecessary．

430 D－432 A Thirdly，we consider Temperance．This virtue resembles a kind of＇harmony＇or mutual accord．It is often explained as self－control．Self－control means that the better self rules the worse； and this is surely true of our city，for in it the higher controls the lower，and the irrational desires of the inferior many are subject to the rational desires of the virtuous few．Further，our citizins are in accord with one another as to who shall rule and who shall be ruled，so that Temperance is present in both ruled and rulers，pervading the whole city through and through and rendering it accordant with itself．We may define Temperance as accord between the naturally better and the naturally worse，on the question which of them should rule．

430 Dff ．The difficulties connected with Plato＇s view of Temperance and Justice and their mutual relationship have been to a large extent cleared up by Hirzel（Hermes viil pp．379－4II）． Hirzel＇s conclusions，some of which have been attacked by W．A．Hammond in his instructive dissertation＂On the notion of Virtue in the Dialogues of Plato，＂but not，I think，successfully，are now ac－ cepted in the main by Zeller ${ }^{4}$ II $\mathbf{1}$ ，pp． 884 ff ．Till Hirzel wrote，the tendency was to regard the two virtues as nearly， if not quite，identical－in which case one of the two would be practically super－ fluous．In that case，Plato＇s search for Justice is little better than a fiasco，and













his ideal city falls to pieces．Cf．Rettig Proleg．p．137．Hirzel succeeds in shew－ ing that Justice and Temperance are different，and both of them necessary to Plato＇s perfect city；nor does he employ any other method than a strict interpre－ tation of Plato＇s own words as they occur． See on 432 A．

430 D $24 \pi \rho o ́ \tau \epsilon \rho \circ V$ is omitted by Richards as illogical．So slight a flaw is easy to forgive；and $\epsilon^{\prime} \tau \iota$ in $\mu \eta \kappa \in \in \tau \iota$ suggests that $\pi \rho \sigma$ тє $\rho 0 \nu$ is genuine．Nor could Adimantus well have said that in any event he did not wish Justice－ô̂ סウे eैveка $\pi \dot{\alpha} \nu \tau a \zeta \eta \tau o u ̂ \mu \in \nu-$－to be discovered．
 612 D，Charm． 156 A，Menex． 236 в． The translation＂as I am an honest man＂ （D．and V．）is inaccurate；but Schneider＇s ＂ich thäte ja sonst nichts recht＂hits the mark．In English we require an inde－ pendent clause，＇I have no right to refuse．＇
 where we stand，＇i．e．on a first view ： cf．凶́s év $\theta \epsilon \in \nu \delta \epsilon l \delta \epsilon i ̂ \nu$ Pol． 289 D，infra 432 B， X 595 B，and see Grünenwald in Schanz＇s Beiträge etc．II $3 \mathrm{pp} .1-37$.
 see III 398 E $n$ ．In its musical applica－ tion $\sigma u \mu \phi \omega \nu l a$ is used both of consonance as in the octave or double octave and also of other musical intervals：cf．vir 531 A and von Jan＇s Mus．Script．Gr．p． 102 and passim．The $\xi v \mu \phi \omega \nu i a$ in which
$\sigma \omega \phi \rho o \sigma u ́ v \eta$ consists is apparently of the former kind：cf． $432 \mathrm{~A} n$ ．
 this which is insisted on in the popular view of $\sigma \omega \phi \rho \circ \sigma \dot{v} \eta \eta$ taken in III 389 D ff． Cf．Xen．Cyr．vili r．32，Isocr．3．44， and other passages cited by Nägelsbach Nachhom．Theol．II p．233．Here the essential mark of $\sigma \omega \phi \rho 0 \sigma \dot{v} \eta \eta$ is $\xi \nu \mu \phi \omega \nu i a$ as to who shall be rulers，and who sub－ jects；a point which is not mentioned in III．In other fundamental respects， also，the two descriptions differ；and Hirzel rightly insists that the $\sigma \omega \phi \rho o \sigma u ́ \nu \eta$ of Book IV must be examined independ－ ently and by itself（l．c．p．409）．

креіттн－av์тоv：a common formula in the popular acceptation of $\sigma \omega \phi \rho \sigma \sigma \dot{v} \eta$ ： see Nägelsbach 1．c．
$3^{1}$ 入é $\mathfrak{y}$ ovtes．See cr．$n$ ．入érovtes is found also in Flor．A，in some msS of Stobaeus（Flor．43，97）and in Cesenas M． $\lambda$＇́rovecs should（with Stallbaum）be taken as agreeing with the nominative of $\phi a \sigma \iota$ ， ＇as men say，calling one lord of oneself in some mysterious way．＇$\delta \dot{\eta}$ ，＇forsooth，＇ helps out oủk oto＇övт $\tau \nu a \tau \rho \delta \pi \sigma \nu$ ．For other views on this passage see App．II．

33 крєโтт av่тov̂．Stallbaum reads
 in 431 A below．The accusative is more natural in both places，partly because it
 є́autov̂ крєiтt partly because of крєiтт a aúrov̂ just before．

















431 A 3 тъ—тò $\mu \mathrm{c} \nu$ - тò $\delta$ é. For the subdivision of $\tau \iota \mathrm{cf}$. v 463 B , VIII 560 A , Gorg. 499 C . Other examples of 'partitive apposition' are V $461 \mathrm{D}, 477 \mathrm{C}$, VIII $55^{2} \mathrm{C}$ : cf. also VIII 556 в, IX 592 A , x 618 E.

6 тò креítтш aútov̂: sc. фalvetal $\mu \circ \iota$ тои̂то $\lambda \epsilon \boldsymbol{\gamma} \epsilon \iota \nu$. The expression $\kappa р \epsilon i \tau \tau \omega$ aúrồ is the subject, and $\tau 0 \hat{u} \tau o$ the object. $\tau \dot{\nu} \nu$ for $\tau 6$ (see $c r . n$.) is indefensible. See also on toû̃o $\delta \epsilon$ below.
 the object of $\psi \epsilon \gamma \in \iota v$, whose subject is still
 (which is the same thing) oû̃os $\delta \lambda$ oros. In $\psi \epsilon \gamma \epsilon \epsilon \nu$ and $\kappa \alpha \lambda \epsilon i \nu$ the $\lambda 6 \gamma o s$ is halfpersonified: 'this the phrase censures as something disgraceful, and calls the man who is in this condition a slave to himself and intemperate.' For the recapitulatory тov̂тo $\delta \hat{\epsilon} \mathrm{cf} . A p, 28 \mathrm{E}$ with my note ad loc. Hartman's roûto $\delta \dot{\eta}$ is an unhappy suggestion.

 seems a natural way of speaking."

II кpeit $\boldsymbol{1} \omega$-avitท̂s. Cf. Lazus 626 Eff ., where $\kappa \rho \in i \tau \tau \omega \nu$ avi $\bar{\eta} s$ is similarly applied to a city and explained in the same way.

12 oṽ: not the adverb, as Stallbaum supposed, but a partitive genitive: ' that
whereof the better part rules the worse? etc.

431 C 15 mavot. See $c r . n$. The corruption-an easy one in minuscule mss-recurs in vi 494 B. See Introd. § 5 and Bast Comm. Pal. p. 705. The object of this part of the argument is to shew that our city is $\sigma \omega \dot{\omega} \phi \omega \nu$ not only as being
 $\nu \hat{\omega} \nu \tau \epsilon \kappa a l \epsilon \pi \iota \theta v \mu \iota \hat{\nu} \nu-a$ kindred, but not quite identical, notion: cf. 43 I D. In adding $\gamma v 0{ }^{\prime} \iota \xi t$ Plato speaks from the ordinary Greek standpoint; in permitting some women to be guardians, he tacitly allows that in some cases their desires (unlike those of oiкє́ $\tau \alpha \iota$ etc.) are $\mu \in \tau \dot{\alpha}$ $\nu o \hat{v}$. Cf. Lawes 780 Eff .

16 $\lambda \epsilon \gamma{ }^{2} \mu \dot{\varepsilon} \boldsymbol{v} \omega \nu$ is emphatic. No one is free who is a slave to his desires. Cf. I 336 A $n$ 。

I7 7 tàs $\delta \epsilon ́ \gamma \epsilon \kappa \tau \lambda$. I have returned to the MS reading. The accusative with $\tau v \gamma \chi a \nu \omega$ and its congeners is-except with neuter pronouns (Jebb on Soph. O.T. 1298)-almost unexampled ( $\grave{\pi} \pi \iota \div \circ \circ-$ ouss with accusative in Pind. Pyth. 10. 33), and Herwerden reads the dative, an easy correction; but it is perhaps safer to take the accusative as a sort of anacoluthon "occasioned by the parallel of the previous sentence" $\tau \dot{\alpha} s \gamma_{\epsilon} \pi o \lambda \lambda \dot{\alpha} s-\epsilon \dot{\nu} p o t$ ( J . and C.). Baiter brackets the verb $\dot{\epsilon} \pi \iota \tau \in \dot{\xi} \xi \varepsilon \iota$.







IX．Eỉ ảpa $\delta \epsilon \hat{\imath} \tau \iota \nu a ̀ ~ \pi o ́ \lambda \iota \nu ~ \pi \rho o \sigma a \gamma o \rho \epsilon v ́ \epsilon \ell \nu ~ \kappa \rho \epsilon i ́ \tau \tau \omega ~ \dot{\eta} \delta o \nu \omega \hat{\omega} \nu \tau$


玉 e้vє







 in mos I．$\pi \alpha \rho \in \grave{\chi} \in \tau о \mathrm{~A}^{2} \Pi$ ：$\pi a \rho \epsilon ́ \sigma \chi \in \tau о \mathrm{~A}^{1}$ ．

431 D 27 кai $\mu \eta ̀ v$－$\sigma \phi o ́ \delta p a$ gives a third feature of the $\sigma \omega \phi \rho \circ \sigma \dot{v} \nu \eta$ of a city． We have shewn our city to be（1）$\kappa \rho \in i \tau \tau \omega \nu$
 $\theta \nu \mu \iota \omega \nu$ ．It is also（3）$\dot{\delta} \mu о \nu о \eta \tau \iota \kappa \grave{\eta} \pi \epsilon \rho i$ тoû ou゙テтเvas $\delta \epsilon \hat{\imath}$ ă $\rho \chi \in \iota \nu$ ．（3）corresponds
 aútov in 430 E．Thus the discussion in this chapter follows a chiastic order．

431 E 32 év ả $\mu \phi$ от́́pols．Cf． $442 \mathrm{C}, \mathrm{D}$. Aristotle and others seem to have sup－ posed that $\sigma \omega \phi \rho \circ \sigma u{ }^{v} \eta$ was the special virtue of the lowest class in the State and the lowest element in the soul：see Top． v 6． $133^{6}$ 10 ff．and 8． $13^{8 b}$ I ff．and ［Arist．］$\pi \epsilon \rho i \quad a \rho \in \tau \hat{\omega} \nu$ каl какьิ̂v 1． $1249^{\text {a }}$ 30 ff ．$\dot{\epsilon} \nu \dot{a} \mu \phi о \tau \epsilon \in \rho o{ }^{\prime}$ proves this view erroneous．The error arose partly per－ haps from a desire to make the theory superficially symmetrical，partly perhaps from a notion that Plato＇s rulers would not be likely to dispute their own right to rule．But $\sigma \omega \phi \rho o \sigma u ́ \nu \eta$ in Plato＇s sense is necessary for his Rulers as well as for their subjects；without it，they might nolle episcopari：cf．I 346 D $n$ ．
 $\delta \quad \lambda \eta s$ sc．$\tau \hat{\eta} s \pi o ́ \lambda \epsilon \omega s$ ，not $\lambda \dot{v} \rho a s$ ，as J．and C．strangely suppose．$\delta \iota \dot{\alpha} \pi \alpha \sigma \hat{\omega} \nu$ sc．$\tau \hat{\omega} \nu$ $\chi \circ \rho \delta \hat{\omega} \nu$ should be taken with $\xi v v a ́ \delta o \nu \tau a s$ （so also Schneider）．$\dot{\eta} \delta \iota \dot{\alpha} \pi a \sigma \hat{\omega} \nu \quad \sigma v \mu-$ $\phi \omega \nu i a$ is the octave（Arist．Probl．XIX 35． $9^{20^{\mathrm{a}}} 27 \mathrm{ff}$. ），the ка入入i $\sigma \tau \eta \sigma \nu \mu \phi \omega \nu i a$ ， according to the Greeks（Arist．l．c．）， readily sounding to the ear as absolute unison；hence the point of $\tau a \cup \mathcal{T} \delta \nu$, which is an accusative depending directly on $\xi v \nu a ́ \delta o \nu t a s . ~ S e e ~ A r i s t .1 . c . ~ 14 . ~ 918 ~ 8 ~ 7 ~ f f . ~$

 $\tau \hat{\psi} \alpha \dot{\alpha} \nu \rho \omega \dot{\pi} \omega$ ；The whole expression $\delta \iota \dot{\alpha}$ $\pi \alpha \sigma \hat{\omega} \nu \xi v v a ̊ ं \delta o v \tau a s ~ \tau a v ̉ \tau b \nu v$ therefore means that the concord of the citizens on the matter in question is absolute and com－ plete．Further than this I do not think the comparison is to be pressed．If we seek to find analogies between $\dot{\alpha} \sigma \theta \epsilon \nu \in \sigma \tau \alpha-$ тous，$l \sigma \chi \cup \rho o \tau \alpha ́ \tau o u s, ~ \mu \notin ́ \sigma o u s ~ a n d ~ t h e ~ v i \pi d \dot{\tau} \eta$ ， $\nu \dot{\eta} \tau \eta$ and $\mu \dot{\epsilon} \sigma \eta$ of the scale，we are met by the difficulty that the $\mu \epsilon \in \sigma \eta$ cannot be said to produce the same（ $\tau$ uútóv）note as the $\dot{v} \pi \alpha \dot{\alpha} \tau \eta$ and $\nu \dot{\eta} \tau \eta$ ，and we are not at liberty



 бúvךv єival, $\chi \epsilon i \rho o \nu o ́ s ~ \tau \epsilon ~ к а i ̀ ~ a ̀ \mu \epsilon i ́ v o v o s ~ к а т a ̀ ~ \phi u ́ \sigma \iota \nu ~ \xi v \mu \phi \omega \nu i ́ a \nu, ~$


to suppose that Plato is thinking of $\dot{\eta} \delta \dot{\delta}$ $\delta_{i \alpha} \pi \alpha \sigma \hat{\omega} \nu$ in the face of his own words, which refer only to a single octave ( $\delta \dot{\alpha} \dot{\alpha}$ $\pi a \sigma \hat{\omega} \nu \pi a \rho \in \chi \circ \mu{ }^{\prime} \nu \eta{ }^{\prime} \kappa \tau \lambda$.). In talking of $\sigma \omega \phi \rho o \sigma i v \eta$ Plato usually distinguishes only between two classes-rulers and ruled:
 See also on 443 D .
4 фроvíqєL-i $\sigma x u ̛ i-\pi \lambda \tilde{\eta} \theta \epsilon \iota$ define
 equipoise and measured cadence of this stately sentence may well suggest a chorus of voices singing in unison. Cf. HII 40 C . Cobet's excision of the second $\beta$ oú $\lambda \epsilon$ is sadly out of tune.
 for the definition about to follow. There are various $\dot{\delta} \mu b \nu$ oacu: this one is agreement


7 Xépovos ктл.: 'concord between the naturally better and the naturally worse, on the question which should rule, whether in a city or in an individual.'
 justified here by $43 \mathrm{lA}, \mathrm{B}$.

We may now sum up Plato's account of $\sigma \omega \phi \rho o \sigma \dot{\nu} \eta$ so far as it is a virtue of the State. It involves three elements: (I) the rule of the better over the worse, (2) the rule of $\phi \rho \sigma \nu \eta \sigma$ is over the desires, (3) the agreement of better and worse as to which shall rule. (I) and (2) are different ways of expressing the same thing; neither is fundamental, for (granted the presence of $\sigma o \phi i a$ and $\dot{\alpha} \nu \delta \rho \epsilon(i)$ both of them follow from (3), whereas (3) does not follow from either. Plato accordingly admits (3) only into his final definition. It follows from (3) that $\sigma \omega \phi \rho \circ \sigma$ ív, unlike $\sigma \circ \phi i a$ and du $\dot{\delta} \rho \in \dot{a}$, is a virtue possessed by all the three classes of the City. Krohn (Pl. St. p. 372) pronounces $\sigma \omega \phi p o \sigma i v \eta$ otiose and "ornamental." The charge is best refuted by considering whether the City is complete without it. (The part played by Justice will be discussed later.) Apart from $\sigma \omega \phi \rho o \sigma \delta \dot{v} \eta$, what
virtue remains for the third class of citizens? and what guarantee is there that roфla will consent to rule? (see on $\dot{\epsilon} \nu \dot{\alpha} \mu \phi о \tau \epsilon \rho 0, s 3^{1} \mathrm{E}$ ). Whereas $\sigma \omega \phi \rho \rho_{-}$ oív $\eta$ not only provides for the third class, but furnishes a point of union in which all the classes may meet, and the City, so far, become $\mu i a \neq \kappa \pi 0 \lambda \lambda \hat{\omega} \nu$ (cf. 443 E ). If we bear in mind that the Rulers are only select Guardians, and that фú入akes includes both Rulers and Auxiliaries, we may tabulate the virtues of the three classes thus:-
Virtues of Rulers,

$$
\sigma o \phi i a+\text { àvôpéa }+\sigma \omega \phi \rho o \sigma u ́ v \eta \text {. }
$$

Virtues of Soldiers,
 Virtues of Farmers, etc., $\sigma \omega ф \rho o \sigma i v \eta \eta$. Hirzel is, I think, mistaken in holding that $\sigma \omega \phi \rho o \sigma i v \eta$ is a virtue of the whole and not of the parts; the fact is that it is a virtue both of the whole and of each of the parts. Strictly speaking, of course, $\dot{\delta} \mu b \nu o t a$ or $\xi v \mu \phi \omega \nu \dot{\prime}$ implies more parts than one, and concord is impossible to a unit; but the essence of the virtue consists in the view that the best shall rule, and this view is present in each of the three classes. For $\delta$ orauooúm see $434 \mathrm{C} n$.
Plato's account of $\sigma \omega \phi \rho o \sigma i v \eta$ in other dialogues differs in many respects from this, and is rather a hindrance than a help in elucidating the present passage. Cf. Hirzel 1.c. p. 409. The $\sigma \omega \phi p o \sigma i v \eta$ of the Charmides is fully discussed by Knuth Quaestiones de not. $\tau \hat{\eta} s$ $\sigma \omega \phi p o \sigma u ̈ \eta s$ Plat. criticae (1874): cf. also Hammond 1.c. pp. 138 f., 157 f.
$432 \mathrm{~b}-434 \mathrm{C}$ Where then is 7ustice? We must bervare lest she escape us. Socrates presently exclaims that he has found the trail. Fustice is the principle, or else one form of the principle, which we laid down at the beginning, viz. that each individual shall fulfil that function only for which he is naturally best fitted. In other words,












 ö $\phi \in \lambda$ A.
18. $\mu \in \tau \rho i \neq \mathrm{H}$. Richards: $\mu \in \tau \rho i \omega s$ codd.

Tustice is, in a certain sense, 'minding one's own business.' Four considerations point to this conclusion. In the first place, it is in order to make the other three take root that we require a fourth virtue; and it is just the division of duty according to natural capacity which renders the lother three virtues possible. Secondly, this is the only principle which can be compared with the other three virtues in respect of benefit conferred upon the State: and $\mathcal{F}$ ustice must be comparable with them in this respect. Thirdly, it is by this principle that the Rulers will direct their judicial decisions, and $\mathcal{F}$ ustice is the principle by which our Rulers judge. Lastly, the violation of this principle works the greatest mischief in the City. So does Injustice; so that the principle itself is identical with 7ustice.

For Plato's view of Civic Justice see on 434 C.

432 B 10 ©̈s $\gamma \epsilon-\delta_{0} \xi \alpha \mathrm{~L}$. This phrase is apparently quite unique in Plato: see Grünenwald cited on 430 E.
 a favourite one with Plato: cf. Laws 654 E, Parm. 128 c, Lys. 218 C . Other examples may be found in Stallbaum's note on this passage. The particular kind of hunting from which Plato takes his illustration is clearly described in Xen. de Ven. 8. 4-8. A net was drawn round the bush where the hare was, and the hunters stood round, ready $\mu \in \tau a \theta \in i ̀ \nu \kappa a \tau a ̀$


432 C 16 фpárns: 'point out.'. There is no occasion to read (with Ast and q) каl $\mu o t \phi \rho \alpha \alpha^{\sigma} \epsilon t s$.
$18 \mu \in \tau \rho i \varphi$. See cr. n. $\mu \in \tau \rho i \omega s$ र $\rho \hat{\eta}-$ $\sigma \theta a \iota$ could only mean 'to treat fairly,' but this is not to the point. The only relevant meaning is 'you will find me very tolerable,' and $\mu \epsilon \tau \rho i \varphi \mu \circ \ell \chi \rho \eta{ }_{\sigma} \sigma \iota$ conveys this


 Symp. 2. 9, 10. On the error see Introd. § 5 .

19 єv̉gá $\mu \in$ vos: like a pious huntsman:

 סôvval $\tau \hat{\jmath}$ 易pas. Cf. also (with Stallbaum) Phil. 25 в $\epsilon$ ช̛ $\chi o v \delta \grave{\eta}$ каi $\sigma \kappa \delta \pi \epsilon \iota$ and Tim. 27 C . $\ddot{\epsilon \pi} \pi$ ov oûv (suggested by Richards) seems to me much less spirited and picturesque than $ย \pi o v$; and the cacophony is also unpleasing. For the asyndeton cf. II 373 E $n$.
 been objected to as adding little or nothing to $\delta \dot{v} \sigma \beta a \tau 05-\dot{\epsilon} \pi \ell \sigma \kappa \iota \circ s$. But $\delta v \sigma \delta \iota \epsilon-$ реív ${ }^{2}$ tos, 'difficult to beat,' said of beating or scouring the brake to rouse ( $\kappa \iota \nu$ eiv Xen. de Ven. 8. 7) the game and drive it out into the net, could ill be spared; so apt a word is much too good for a copyist. Cf. Menex. 240 B, where $\delta \iota \epsilon \rho \epsilon \nu v a ̂ \sigma \theta a \iota$ is used of the famous 'beating' of Euboea by Datis' soldiers: and see also Laws 698 D.










 $\dot{\epsilon} \pi \iota \theta v \mu$ о̂̀ть àкойбаь.







22. loû iov̂ nos: ioú loù codd. 4. $\delta \hat{\epsilon} \mathrm{A}^{2} \Pi$ : om. $\mathrm{A}^{1}$.

432 D 22 iov̂, iov̂: 'Joy! Joy!' ioú dolentis, lov̂ gaudentis, according to the Scholiast on Ar. Peace 3 18: cf. Suidas s.v. Ancient authorities differed on the point (see Blaydes' critical note l.c.), but modern scholars for the most part agree with Suidas.
 contracted form of the future of $\phi \epsilon u{ }^{\gamma} \omega$ is established by the authority both of the Paris MS, and also of Aristophanes and Euripides, as Schanz has proved (Vol. XII p. xvi). Schanz may be right in supposing that it is borrowed "ex ore populi." For $\epsilon \hat{v}$ aं $\gamma \gamma \epsilon \lambda \lambda \epsilon \iota s$ Phrynichus (S.v. $\epsilon \dot{u} \alpha \gamma \gamma \epsilon \lambda i j o \mu a i \quad \sigma \epsilon$ ) apparently read єن̉aryє $\bar{\epsilon} i s$, on which see Lobeck Phryn. p. 632 and Cobet $N . L$. p. 163. єن́ar $\epsilon \lambda \hat{\omega}$ does not seem to be used in Attic prose. In Theaet. 144 B $\epsilon \hat{v} \dot{a} \gamma \gamma \epsilon \lambda \lambda \epsilon \iota s$ is read by $\mathrm{B}, \epsilon \hat{\jmath}$ à $\gamma \gamma \epsilon \lambda \epsilon \hat{i} \mathrm{~s}$ by T.

433 A 3 ท゙тor. See I 344 E $n$.
Tᄂ єîoos, like $\tau \rho 6$ Trov $\tau \iota \nu \alpha ́$ in 432 E and 433 B , hints, I think, that Civic Justice is not, after all, the true and original form of Tustice. Hence, in 434 D, Plato is careful to warn us that the subject
of Justice is not exhausted till individual Justice has been discussed. See on тoloûto in 443 C .
 (Herwerden) is not good: cf. II 374 E and supra 430 A. A few MSS omit $\pi \epsilon \phi \nu-$ кvîa, not unnaturally; but the reduplication in $\phi \dot{\sigma} \sigma \varsigma-\pi \epsilon \phi \cup к v \hat{\imath} a \quad$ adds to the emphasis. Plato never tires of emphasizing the 'natural' features of his city in Books II-IV.

7 Sukaьoбúvך has been questioned by Richards, on the ground that "the inference announced in тои̂то тоi้vע $\kappa \tau \lambda$. is already stated in каi $\mu \dot{\eta} \nu \quad \delta \tau \iota \kappa \tau \lambda$., which from its form ( $\kappa \alpha i \mu \eta \dot{\nu}$ ) is yet evidently only a step in the reasoning." Richards suggests jicatov, and Hartman סıкаьoбv́vŋs, neatly but needlessly. roivvv in B does not express an inference, but is simply 'well,' as in II 369 B , III 413 C , IV 436 B and a host of other passages collected by Kugler (de part. ro九 etc. p. 35). Plato first states a popular view, and then proceeds to shew that it is mainly right on grounds presently to be stated (whence oї $\sigma$ ' ö $\theta \epsilon \boldsymbol{\nu}$ тєкцаіродаь;).









15．$\pi \alpha \rho \epsilon \in \chi \in \iota$ Vind．DF：$\pi \alpha \rho \epsilon \chi \chi \epsilon \iota$ АПヨ $q$ ．

No stress should be laid on the fact that $\delta \iota \kappa a \iota o \sigma v v^{\eta}$ is in one case the predicate， and in the other the subject：complete identity is predicated in both cases，as the abstract ocкacooviv $\eta$ shews．It might be different if we read $\delta i k a \omega o v$, but for this there is no occasion．There is still however a difficulty in $\delta \iota x a t o \sigma v ́ v \eta$ ：see next note．

433 в 9 єірท́кацєу үóp．This has not been said in the Republic，nor（so far as I know）in any of Plato＇s earlier dialogues （if we except Alc．I 127 C），so that $\epsilon i \rho \eta \dot{\kappa} \alpha \mu \epsilon \nu$ refers to ordinary conversation．Such a view has affinities with the legal view of Justice as the virtue which respects the rights of others（cf． 433 E and I 33 I A ff．）， and is natural enough，especially with the loose connotation which ס̌кaloov́v $\eta$ had in popular language．It is however curious that in Charm．16I B ff．precisely the same account is given of Temperance：


 $\pi \alpha \dot{\alpha} \lambda \iota \iota$ 入є́ $\gamma \epsilon \tau a \iota$ тò $\pi \rho \alpha ́ \tau \tau \epsilon \iota \nu$ каl $\gamma \nu \omega ̂ \nu a \iota$
 $\pi \rho о \sigma \eta$ रкє $\omega$ ．In its popular connotation， $\sigma \omega \phi$ pooúv $\eta$ was not always distinguished from $\delta \iota \kappa a \iota \sigma \sigma^{v} \eta$, and even the philo－ sophers（as Strabo vil 3． 4 observes） sometimes used the words in nearly an identical sense．See Nägelsbach Nach－ hom．Theol．p．238．Steinhart and others find in the difference between this passage and the Charmides 1．c．an indication of the Socratic and Platonic doctrine of the unity of Virtue．No doubt there is a certain sense in which virtue is one（see below on 434 C ），but we must insist that the specific virtues are represented by Plato in the Republic as distinct； on any other hypothesis，the perfect City falls to pieces．Perhaps סiкatoбט́vך after
$\pi 0 \lambda \nu \pi \rho a \gamma \mu o \nu \epsilon \hat{\iota} \nu$ is an error for $\sigma \omega \phi \rho 0$－ $\sigma \dot{\nu} \eta$ ，and Plato is here deliberately correcting the popular view．If so，kal $\mu \eta \nu-\gamma \epsilon$ means＇and yet，＇i．e．in spite of what we now say that $\mathcal{F}$ ustice is eis $\varepsilon v$ кard $\phi \dot{\alpha} \sigma \nu \nu$ ，＇we and others have also said that Temperance is $\tau \dot{\alpha}$ aú $\tau o \hat{v} \pi \rho \alpha \dot{\alpha} \tau-$ $\tau \epsilon \nu \nu$ ．＇Adimantus assents．＇Well，＇con－ tinues Socrates，＇it is apparently（not Temperance，but） $\mathcal{F}$ ustice which is $\tau \grave{\alpha}$
 better sense to каi in каi tov̂то，and $\dot{\eta}$ $\delta \iota \kappa \alpha \iota \sigma$ óv $\eta$ receives the proper emphasis．

II $\delta$ окє乞－ equal to the same thing are equal to one another．Now（I）the Virtue which enables the others to take root，and （2）Justice，each $=\tau \dot{\delta} \dot{\delta} \pi \sigma^{\delta} \lambda o \iota \pi o \nu$ ．There－ fore Justice enables the other Virtues to take root．＜But that which does so is $\tau$ à av́rô̂ $\pi \rho a ́ \tau \tau \varepsilon \iota \nu$ ．Consequently Justice is $\tau \dot{\alpha}$ aú $\frac{0}{0} \pi \rho \alpha \dot{u} \tau \tau \epsilon \nu .>$ Plato seldom leaves so much to be mentally supplied in his reasoning．

15 таре́ $\chi$ єL．See cr．$n$ ．Former editors（except Ast）retain $\pi a \rho \epsilon \in \chi \epsilon l \nu$ and explain it as depending directly on סокє仑．． If this is right，кal before＇̇ $\gamma \gamma \in \nu$ 立évous joins тои̂то єi้val and $\pi a \rho \in ́ \chi \epsilon \iota \nu$ ；but кaì
 on $\epsilon \quad \gamma \gamma \epsilon \nu \dot{\epsilon} \sigma \theta a$ ，naturally suggests that $\pi a \rho \epsilon ́ \chi \epsilon \iota \nu$ and $\dot{\epsilon} \gamma \gamma \epsilon \nu \dot{\epsilon} \sigma \theta a i$ are coordinate and both under the government of $\ddot{\omega} \sigma \tau \epsilon$ ． That this was felt in antiquity is proved by the variant $\epsilon \gamma \gamma \in \nu \dot{\rho} \mu \in \nu a$ for $\epsilon^{\epsilon} \gamma \gamma \in \nu 0$－ $\mu^{\prime}$ vots，preserved in Stobaeus（Flor． 43. 98）and in 3. The author of the reading ${ }_{\epsilon}{ }^{\gamma} \gamma \boldsymbol{\gamma} \nu \delta \mu \epsilon \nu a$ must have understood Plato to mean＇which enabled them all to make their appearance in the city，and having done so，to keep it safe，so long as they are there，＇and this，I think，is the natural meaning of Plato＇s words，if $\pi a \rho \epsilon \in \chi \epsilon \iota$ is retained．But the sentiment is compara－




















21. $\hat{\eta} \dot{\eta} \Xi^{2} q$ : $\ddot{\eta} \mathrm{A} \Xi^{1}$ : $\dot{\eta} \Pi$. 30. oüт $\mathrm{A} \Pi$ : in mg. $\gamma \rho$. $\sigma \alpha \cup \tau \hat{\omega} \mathrm{A}^{2}$. 32. oútcvo oûv 島: тıขòs oû̀ $\mathrm{A} \Pi$. toútov II: тoûтo A . 34. тoútov $\mathrm{A}^{2} \Pi$ : тoûto $\mathrm{A}^{1}$.
tively weak; and consequently Ast and Hartman wish to cancel $\pi a \rho \epsilon \chi \in \iota \nu$, making $\sigma \omega \tau \eta p i a \nu$ depend upon $\pi a \rho \epsilon ́ \sigma \chi \in \nu$; but a present tense is necessary. $\pi a \rho \epsilon ́ \chi \epsilon!$ seems to me what Plato wrote, 'aye, and after they have appeared it preserves them, so long as it is present in the city.' A relative clause often passes into an independent sentence (see on II 357 B); and the idiom is appropriate here because it responds to the emphatic кal-y $\epsilon$. For $\kappa a i-\gamma \epsilon$ cf. 425 в $n$.
 סov́ $\lambda \omega$ see V 469 C $n$. Richards would insert кal $\gamma \epsilon \omega \rho \gamma \hat{\varphi}$ after $\delta \eta \mu \iota o v \rho \gamma \hat{\varphi}$, pointing out that the other words go in pairs; but the difference between $\delta \eta \mu$ oov $\gamma \hat{\varphi}$ and $\gamma \epsilon \omega \rho \gamma \hat{\omega}$ is insignificant, since both artisan and farmer belong to the same class in the city.
24 єîs $\omega \boldsymbol{\omega} v$. Most of Stobaeus' MSS

 following (Schneider).

433 е 30 бко́тєє ктл. This $\tau \epsilon \kappa$ unptov turns on the judicial sense of סiкatoov́vŋ: cf. I 33r e ff. The judicial functions of the rulers follow naturally from 428 D , where it is said that roфia

 $\kappa \tau \lambda$. It is clear that no class except the rulers can be judges in the State, and judges are necessary: see III 408 D ff.

35 éautov̂ $\mathrm{k} \tau \lambda$. éautồ is a possessive genitive depending on roû. It should be noted that although $\bar{\xi} \xi \iota \leq$ тоv oikelou is not the same thing as $\pi \rho \hat{a} \xi \iota \leq s ~ t o \hat{v} ~ o i k e i o v, ~$ the latter involves the former. Plato is looking for a point of contact between his own view of Justice and the popular judicial meaning of the word, and finds it in ékes roú oixelov. Krohn (Pl. St. p. 49) appears to me to attach ton much weight to teges rô̂ oixeiou when he calls it a new "Begriffselement," and complains that it is "weder sachlich erläutert, noch logisch streng abgeleitet."


















8．$\tau \varphi \Pi: \tau \hat{\varphi} \mathrm{A}$ ．

Cf． 442 E．It should be mentioned that the poet Gray（with less than his usual critical acumen）conjectured $\tau \circ \hat{v}<\pi о \iota \epsilon \hat{i}>$ T̀̀ oikeî̀̀ $\tau \epsilon$ кai＜rò＞éautov̂，comparing oikelotoaria in 434 C．

434A 5 тávтa тả入入a means every－ thing except what Socrates is about to mention，that is everything except the interchange of rulers and ruled．So J． and C．，rightly，I think：cf． $421 \mathrm{~A}, \mathrm{VII}$ 518 D and Lazes 798 D ．Other editors explain $\tau a ̈ \lambda \lambda a$ as＂reliquorum opificum opera＂；and so also $q$ ，reading $\ddot{\eta} \pi \alpha \dot{\nu} \tau a$
 extract this meaning out of $\tau \alpha \lambda \lambda \alpha$ without $\tau \dot{\alpha} \gamma \in \tau o t a u ̃ \tau a$ ，and the asyndeton is also very harsh．Madvig＇s conjecture taûta is improbable，though adopted by Baiter． Adimantus would catch the meaning all the more easily on account of the similar statement in 421 A ，and because $\pi \alpha \dot{\alpha} \nu \alpha$ would be pronounced with emphasis，as the asyndeton also indicates．I have re－ moved the comma usually printed after $\mu \in \tau \alpha \lambda \lambda a \tau \tau \dot{\beta} \mu \in \nu a$ ；for $\pi \alpha \dot{\nu} \tau \tau \alpha$ тä̀ $\lambda \alpha$ in－ cludes within its scope all the cases men－

A．P．
tioned，and is directly the subject of бокєі．．
6 d $\lambda \lambda$ ’ öтav кт $\lambda$ ．Plato is probably thinking of Athens again：cf．supra 424 D $n$ ．and Krohn Pl．St．p．46．фúvєє belongs to $\mathscr{W}^{\nu} v$ ．Hartman needlessly ex－ punges $\dot{\omega} \nu$ and reads $\phi u ́ s$ for $\phi \dot{v} \sigma \epsilon \iota$ ．The subject to $\ddot{\omega} \nu$ is simply the pronoun＂he，＂ used loosely，as often in English．

434 в го ßоข入єutเкоиิ－$\omega v$ ．＂Valde－ miror editt．verba $\beta$ оилеитькои̂ каi фú入акоs：
 The genitives of course depend on $\tau \boldsymbol{r}$
 as often．

434 С $16 \mu a ́ \lambda \iota \sigma \tau \alpha$ какоvpyía．$\mu a ́-$ $\lambda_{\iota \sigma \tau \alpha}$ is omitted in $\Xi$ and one or two other MSS ；but cf．VII 532 B हैं $\iota \iota$ à $\delta \nu \nu a \mu i a$ ， VIII 564 A els ärav dounciad（with Stall－ baum ad loc．），and other examples in Kühner Gr．Gr．II p．526．That $\mu \dot{d} \lambda_{\epsilon} \sigma \tau \alpha$ should be taken with какоируia is clear from $\mu \epsilon \gamma i \sigma \tau \eta \quad \beta \lambda \alpha \beta \eta$ and какоирүià тض̀ $\mu \in \gamma i \sigma \tau \eta \nu$ ．
$19 \pi \alpha \alpha^{\prime} เ v: ~ n o t ~ ' a g a i n, ' ~ b u t ~ ' c o n-~$ versely，＇＂umgekehrt＂（Schneider）．

16










20 Éxáбтоv-тó $\boldsymbol{\lambda}_{\epsilon \mathrm{t}}$ is cancelled by Herwerden as a marginal note on oiкєьo$\pi \rho a \gamma i a$. The words add to the weight and impressiveness of the sentence, and have a decidedly Platonic sound.

21 toủvavtiov ékévov. Ėкeivou is 'the other,' i.e. $\pi 0 \lambda v \pi \rho a \gamma \mu \sigma \sigma \dot{v} \nu \eta s$ (rather than $\dot{\alpha} \delta \iota k i a s)$; and toưvavtion is probably nominative, and not adverbial accusative. So also Schneider. It is not necessary to add öv after $\tau$ oủvavzion as I formerly did. The style of argument is the familiar $\tau \delta \pi$ os $\dot{\epsilon} \kappa ~ \tau \hat{\omega} \nu \dot{\epsilon} \nu a \nu \tau i \omega \nu$ (see Arist. Rhet. II 23. ${ }^{1397^{\text {a }} 7} 7$ ff.).

To sum up. Civic Justice is the fulfilment of the maxim tò aúvoû $\pi \rho \alpha \dot{\tau} \tau \epsilon \iota \nu$ by the three classes in the City. There is nothing transcendental or metaphysical about it, as Krohn rightly observes ( $P l$. St. p. $4^{8)}$; it is simply the principle $\epsilon$ is ęv катd̀ фúбıv applied to the three component units or factors of the State. Cf. iI $370 \mathrm{~A} n$. It is moreover the soil out of which all the other virtues grow; its fruits are Wisdom, Courage, Temperance, of which the last appears in the Farmers and Artisans, the last two in the Auxiliaries, while the Rulers possess all three ( $43^{2}$ A $n$.). Thus all the Virtues meet in
 d $\rho \in \tau \eta \eta^{\prime}$ ' ${ }^{2}$ ap. Arist. Eth. Nic. V 3. $1129^{\text {b }}$ 25 ff .) and it is in Justice, not in roфia (as the historical Socrates held Mem. III 9.5), that the true unity of Virtue consists. Plato's Justice is in reality not so much a specific virtue, as Virtue or Righteousness in general: кal oü $\theta^{\prime}$ '̈́ $\sigma \pi \epsilon \rho o s$ ou $\theta^{\prime}$
 $442 \mathrm{E} n$. He desired to build a city, wherein Righteousness dwelleth (kaulou's $\delta \in ̇$ oủpavoùs каі $\gamma \hat{\eta} \nu \kappa а \iota \nu \grave{\nu}-\pi \rho о \sigma \delta о к \hat{\omega} \mu \in \nu$,
 and interpreted Righteousness as the law of $\epsilon i \bar{s}$ êv кarà фúбtv. In taking this view
of political oıcatorúvŋ, there is every reason to suppose (with Krohn l.c. p. 46) that Plato was not uninfluenced by the $\pi o \lambda u \pi \rho a \gamma \mu o \sigma \dot{v} \nu \eta$ (as he conceived it) of Athenian democracy, although it is in reality a particular psychological interpretation of Nature's law of $\dot{a} \pi \lambda \dot{\sigma} \tau \eta$ s that forms the true philosophical basis of the City described in Books II-IV. See also on II 370 A .
434 D-435 A Adimantus agrees; but Socrates will wait until he has discovered Fustice in Man before being sure that he is right. If the features of Fustice are the same in Man and in the State, we shall be satisfied.
431 D $23 \pi a \gamma \uparrow \omega s-\lambda \epsilon ́ \gamma \omega \mu \epsilon \nu$ : cf. v

 voñoai was probably a phrase in vogue among Heraclitus' followers: see Wohlrab on Theaet. l.c.

24 iov $\tau$ ò $\epsilon$ ĩos. $\epsilon$ iरos is not yet the Idea (III 402 C ) but refers to oiкe $\epsilon \circ \pi \rho a \gamma i a$. For iov Richards conjectures iovo $\omega \nu$; but surely $\epsilon$ is would then be wrong. How can 'we' be said to pass into an individual? The $\epsilon \grave{\delta} o s$ is half personified (cf.
 it is said to 'pass into' the individual merely because we have discovered it first in the State. See also on $\dot{\alpha} \pi \alpha \mu \beta \lambda \dot{v}$ $\nu \in \tau a l 44^{2}$ D. The passage in Phaedr. 249 B is different, whether we accept Badham's conjecture $i 6 \nu \tau$ ' or not.
$27 \eta v$ is a loose internal accusative, exactly like 8 in 443 B below. The reference is to II 368 D .

28 ékeî. The reading ékeîvo, found in $\Xi$ and other second-rate mss, would probably have been discarded sooner, if it had been known that A as well as II reads é $\kappa \in \hat{\imath}$. Campbell first pointed this out. Éкєivo is not quite suitable because,









4. $\beta \in \beta a \iota \omega \sigma \alpha i \mu \epsilon \theta^{\prime} q: \beta \in \beta a \iota \omega \sigma \omega \dot{\mu} \mu \epsilon \theta^{\prime} \mathrm{A}^{!} \Pi: \beta \epsilon \beta \alpha \iota \omega \sigma \phi \mu \epsilon \theta^{\prime} \mathrm{A}^{2}$ 包.
although it must mean justice, it suggests something more remote. $\bar{\epsilon} \kappa \epsilon \hat{\imath}$ on the other hand helps out the antithesis be-
 $\dot{\alpha} \nu \theta \rho \dot{\omega} \pi \omega$, and is in harmony with $\dot{\epsilon} \kappa \epsilon \hat{\imath}$ $\epsilon \not \phi^{\prime} \nu \eta$ below. $\delta \iota \kappa a \iota o \sigma \dot{v} \eta \eta$ depends on $\theta \epsilon \dot{\alpha} \sigma \alpha \sigma \theta a \ell$, and $\tau \hat{\omega} \nu \dot{\epsilon} \chi \chi^{\sigma} \nu \tau \omega \nu$ is 'its possessors': cf. II $367 \mathrm{~B}, \mathrm{D}, \mathrm{E}$. In reciting the sentence, the voice pauses after $\bar{\epsilon} \chi{ }^{\delta} \nu-$ $\tau \omega \nu$ and pronounces $\dot{\epsilon} \kappa \in \hat{\imath}$ with emphasis.
 was rightly retained by Stallbaum, who did not know that it was the reading of A .

434 E 29 тои̂to: i. e. $\tau \grave{\partial} \mu \in \hat{\jmath} \xi \circ \nu \tau \hat{\omega} \nu$


435 A 4 kat ósóv. Cf. (with Schneider) infra vil 533 B and Crat. $4{ }^{2} 5$ B. $\mu \epsilon \theta o \delta o \nu$ for $\kappa a \theta^{\prime}$ ' $\dot{\delta} \delta \dot{\partial} \nu$ (Herwerden) is a sorry piece of criticism.

435 A-435 D The point to be determined is this: are there three psychological forms or kinds in the soul of the Individual, corresponding to the three orders in our City? And is the Individual temperate, brave, wise and just in virtue of the corresponding affections of these kinds? Our present methods of investigation are wanting in exactness; but they are sufficient for our immediate object.

435 A ff. The passages in Plato dealing with psychology have been collected and carefully expounded by E.W. Simson Der Begriff der Seele bei Plato (Leipzig 1889). I have found Simson's treatise more serviceable than Chaignet De la Psychologie de Platon (Paris 1862). Dr Brandt's Program Zur Entwickelung der Platonischen Lehre von den Seelentheilen (Leipzig 1890 ) will also be found useful in studying the psychological theory here unfolded. For an attempt to shew that Plato always believed in the unity of soul see Archer-

Hind in 7. Ph. x pp. r20-131. The fundamental principle on which the theory of Book IV should be interpreted is that the just soul is an image of the just city. Now the just city is a $\varepsilon \dot{\varepsilon} \nu$ with three $\pi 0 \lambda \lambda \alpha$ : so therefore is the just soul. Plato states this quite clearly in 443 E Éva $\gamma \in \nu \partial \mu \epsilon \nu 0 \nu$ $\epsilon^{\kappa} \kappa \pi \pi_{0} \lambda \lambda \omega \hat{\omega}$. In this sense, therefore-and to Plato it was something real and no mere figure of speech-the soul has unity ; but not, strictly speaking, in any other sense; otherwise we are in danger of obliterating the distinction between the three orders of the city, and so destroying the whole fabric. Of course nothing which Plato now says should be taken as prejudging the question about the nature of soul in its $\dot{\alpha} \lambda \eta \theta \epsilon \sigma \tau a ́ r \eta ~ \phi \dot{\sigma} \sigma \iota s$, i.e. when exempt from all the evils which are inseparable from matter ( x бif в ff.) : if wholly separated from material accretions it is probably $\mu \circ \nu 0 \epsilon \iota \delta \epsilon_{s}(612 \mathrm{~A})$,入оуєбтєкбу alone remaining. See on x 6I B. But for the present we are concerned with soul incarnate; and Plato certainly speaks of this as having three parts. Cf. Zeller ${ }^{4}$ II I, pp 845 ff. In what sense an immaterial thing like the soul even when present in body can be said to contain 'parts' or 'kinds' ( $\mu \hat{\epsilon} \rho \eta$, $\epsilon^{\prime}(\delta \eta, \gamma \epsilon \nu \eta)$ is a further question, which Plato does not here raise, although his followers have done so. It is doubtless true (as Archer-Hind holds 1.c.) that 'parts' of soul can only be different modes of its operation; and a consciousness of this fact seems to betray itself in $439 \mathrm{~B}, \mathrm{D}$; but we shall best apprehend the meaning of Plato in this passage by treating the analogy as Plato does, i.e. as valid throughout, and speaking, in common with Plato and his commentators, of 'parts' of soul. See also on 435 B.

















$$
\text { 10. ถ̈т८ } \Pi \text { : ถ̈тє A. aủтर̂ } \Pi \text { : є่avтท̂ A. }
$$

435 A $6 \mu \in i ̂\} o v-$－＇̉natrov：＇whether greater or smaller．＇The insertion of öv after $\epsilon \lambda a \tau \tau o \nu$ ，suggested by Dobree，is unnecessary．
 used in this sense is slightly confusing after $\varepsilon \hat{\delta} \delta o s$ has just been applied to $\delta \iota \kappa a \iota-$ $\sigma \dot{v} \nu \eta$ ；and $\tau \hat{\omega} \nu$ aủ $\boldsymbol{\gamma} \hat{\nu} \nu$ тoút $\omega \nu \gamma \in \nu \hat{\omega} \nu$ would lead us to expect $\gamma \in \nu \eta$ ．The psychological elements are called $\epsilon i \delta \eta$ ，$\gamma \epsilon \hat{\prime} \nu \eta$ ，or $\mu \epsilon \rho \rho \eta$ ： $\epsilon^{\prime} \delta \eta \eta$ in $435 \mathrm{~B}, \mathrm{C}, \mathrm{E}, 439 \mathrm{E}, \gamma^{\prime} \nu \eta$ in $44^{\mathrm{I}} \mathrm{C}$ ， $443 \mathrm{D}, \mu \epsilon \dot{\rho} \eta$ in $44^{2 \mathrm{~B}}, \mathrm{C}$ and（by im－ plication） $439 \mathrm{~B}, \mathrm{C}, \mathrm{D}$ and passim．Cf． Prandt l．c．p． 17 and Zeller ${ }^{4}$ II I，p． 845 ． $\epsilon * \delta \eta \psi v \chi \eta$ §s does not，strictly speaking， mean＇varieties of soul＇but rather＇kinds＇ belonging to or present in soul（ $\epsilon^{\prime} \dot{\delta} \eta \epsilon^{\prime} \nu$ $\psi \cup \chi \hat{n} 439$ E：see also on III 402 C ），and much the same is true of $\gamma \in \nu \eta$ ．There is some authority for holding that the Pythagoreans before the time of Plato recognised at least two＇parts＇of soul－ an á入oरov and a 入оүוкby（see Diels Dox． Gr．pp． $3^{89} \mathrm{f}$ ．and other evidence in Rohde Psyche ${ }^{2}$ II p． 170 n．）；but Zeller $1^{5}$ pp． $447,44^{8}$ may be right in regarding the Pythagorean form of this theory as post－Platonic．
435 C 16 фaû入ov is of course ironi－ cal，although Glauco pretends to take it
seriously．Cf．（with J．and C．） $423 \mathrm{C}-\mathrm{E}$ ， 426 A，в．
 difficulties connected with this passage have led to much discussion：see for example Rettig Proleg．pp． 126 ff．，Krohn Pl．St．pp． 128 ff．，144，Pfleiderer Zur Lösung etc．pp．25，73，Hirmer Entst．$u$ ． Komp．etc．p．618．тои̂то in $\alpha \kappa \rho \iota \beta \hat{\omega} s \mu_{\text {è }}^{\nu}$ тои̂̃o and in $\dot{\eta} \dot{\epsilon} \pi i$ i $\tau 0 \hat{\tau} \tau 0$ ä far as grammar goes，to mean the question whether the soul has $\tau$ pia e $\begin{gathered}\delta \\ \eta\end{gathered}$ or not． But the $\mu \alpha \kappa \rho o \tau \epsilon \rho a \pi \epsilon \rho i o \delta o s ~ i n ~ V I ~ 504 ~ B ~ f f ., ~$ where Plato expressly refers back to this passage，eschews the psychological pro－ blem altogether．The $\mu a \kappa \rho о \tau \dot{\epsilon} \rho \alpha \pi \epsilon \rho i=\delta o s$ of Books VI－VII is in harmony with the present enquiry in so far as it seeks to determine the nature of Justice and the other virtues（VI $504 \mathrm{D}, 506 \mathrm{~A}$ ），but it is nowhere in the Republic expressly used either to confirm or to overthrow the triple division of soul which is here pro－ pounded．（The analysis of mental faculties in VI 509 D－5II E is introductory to the $\mu \alpha к р о т є \rho a \quad \pi \epsilon \rho i=\delta o s$, not a result obtained by it；nor has that analysis，strictly speak－ ing，any bearing on the question whether soul has three eij $\eta$ or not：cf．Pfleiderer Zur Lösung etc．p．25．）Krohn accordingly









22. $\dot{\alpha} \lambda \lambda \eta$ Flor. T cum Galeno (v p. 48I Kühn): $\dot{\alpha} \lambda \lambda \dot{\alpha} A \Pi \Xi$.

holds that the 'longer ways' of IV and vi are different and distinct (Pl. St. p. 128); and Schleiermacher supposes (Einleitung p. 7 I ) that the $\pi \lambda \epsilon i \omega \nu$ ódos of IV is to be found in the psychology of the Timaeus; but that Plato meant the two ways to be identical is certain, for he explicitly says that they are (VI 504 B ff.). The only way out of these difficulties is to suppose that roûto here was not intended by Plato to refer to the psychological, but to the ethical question, to which the psychological enquiry is introductory. tov̂тo must then be taken as $\delta \iota \kappa a \iota o \sigma u ́ v \eta s ~ \tau \epsilon \pi \epsilon ́ \rho \iota$

 comes easy if we suppose that the words $\kappa a i \in \hat{v} \gamma \epsilon-\epsilon \in \xi a p \kappa \in \sigma \epsilon \iota$ were not written by Plato immediately after he wrote 435 C , but at a later time, when VI $504 \mathrm{~A}-\mathrm{D}$ was composed. It is in itself highly probable that the most important passages referring forward or backward to one another throughout the dialogue were either written together, or at all events revised by Plato side by side. Cf. Brandt 1.c. p. I3 n. 3, where a kindred view is taken. In any case, we must adhere to our explanation of $\tau 0 \hat{\tau} \tau$, if we would preserve the artistic unity of the Republic. See also on vi 504 A-D.
$22 \alpha \lambda \lambda \eta$. See $c r . n$. ${ }^{\alpha} \lambda \lambda \eta \eta$ is in itself much better, to say the least, than $\dot{\alpha} \lambda \lambda \alpha$, and is confirmed by aै $\lambda \lambda \eta \mu$ кккот $\hat{\rho} \rho a-$ $\pi \epsilon p i o \delta o s$ in VI 504 B. The corruption was easy, owing to the frequency of $\dot{\alpha} \lambda \lambda \dot{\alpha} \gamma \dot{\alpha} \rho$.
$435 \mathrm{E}-439 \mathrm{E}$ The presence of three kinds or characters in the city establishes the existence of the same characters in the individual; but the question is, do they exist in him as three separate elements, or not? Do we employ the whole soul in every psychical act, or do we learn with
one part, feel angry with a second, desire with a third? In examining this question we begin by laying it down that the same thing cannot do or suffer opposites at the same time in the same part of itself, and with reference to the same thing. This rule is of universal application; apparent exceptions there may be, but never real. Desire and Aversion are opposites; and Hunger and Thirst are two specific varieties of Desire, relating to meat and drink, considered absolutely and without qualification. Now it sometimes happens that we are at one and the same moment both thirsty and unwilling to drink, in other words, experience both Desire and Aversion. But Desire and Aversion are opposites. They must therefore spring from different psychical elements. The truth is, in such cases it is one part of soul, the Rational part, which says 'Refrain!', another, the Appetitive, which bids us drink.
 speaking, what Plato says is true, that the predominant character of a State depends on the predominant character of the individual citizens (cf. Bosanquet Companion pp. 147 f.): but it does not necessarily follow, because a city contains three psychologically different classes of citizens, that each of us ( $\dot{\varepsilon} \kappa \alpha ́ \sigma \tau \varphi \dot{\eta} \mu \hat{\omega} \nu)$ has within his soul the three corresponding psychological elements. In making this assertion, Plato relies upon the fundamental hypothesis of the Republic, viz. that the individual is a commonwealth writ small. See on II 369 A. . $\gamma \in$ after ö öt, though omitted in , is strictly appropriate, and warns us of a further point- $\tau \delta \delta \epsilon \delta \hat{\epsilon} \eta{ }^{\eta} \delta \eta$ $\chi \chi \lambda \epsilon \pi \delta \nu 436 \mathrm{~A}$-on which agreement is not so easy.






 Oí $\delta \hat{\eta} \tau a$ ．












31 oil $\delta$ خ̀－aitiav：＇that is，among peoples who bear this reputation，＇$\tau a u ́ \tau \eta \nu$ is $\tau o \hat{v} \theta v \mu o \epsilon \delta \delta \epsilon i s ~ \epsilon i v a l$ ．The phrase aitiav є $\chi \in \epsilon \nu$ is used both in a good and in a bad sense as the passive of airt $\omega$ ual：for the good sense cf．（with Ast）Gorg． 503 B． What follows is（as Teichmüller observes Lit．Fehd．I p．I46）conceived in the vein of Hippocrates＇enquiries as to the in－ fluence of climate on character：see his treatise de aere aquis locis 12 ff ．ed． Kuehlewein，and cf．also Arist．Physiog． 2． $806^{\mathrm{b}}$ 15，Probl．xiv 8， 15,16 ，and es－ pecially Pol．H 7． $1327^{\text {b }}$ 23－33 with Susemihl＇s note．Aristotle for his part represents the Greek nature as the mean between the two extremes of oriental $\delta \iota a-$ $\nu о \eta \tau \iota \kappa \delta \nu$ and $\tau \epsilon \chi \nu ⿺ \kappa \delta \nu$ and northern $\theta \nu \mu o ́ s$. There is no good reason for supposing （with Steinhart Einleitung p．191）that Plato was thinking of the wild races of the North when he instituted his second order of citizens，and of Egyptians etc． when he established his third．On the Phoenician and Egyptian characters cf． Lazes 747 C ff．
 region，＇not＇the highland country＇（L．
and S．）：cf．Arist．Meteor．II 5． $362^{2} 33$ $\tau o ̀ v a ̆ ้ \nu \omega \pi o ́ \lambda o \nu$ and Hdt．I 142 al．

33 aitıáбaıтo．єîyaı should be uncler－ stood．For the construction cf．x 599 E．

436 A I фı入охрйнатоv is another name for $\grave{\epsilon} \pi \iota \theta \nu \mu \eta \tau \iota \kappa o ́ v$, öтı $\delta \iota \grave{\alpha} \chi \rho \eta \mu a ́ \tau \omega \nu$
 （IX 580 E ）．
5 тои́т $\omega \boldsymbol{v}$ ย̌кабта refers to the actions
 тои́тب（see cr．n．）can only be defended by referring it（with Schneider）＂to the subject of the triple predicate $\tau \delta \theta v \mu o \varepsilon \iota-$ $\delta \epsilon \in s, \tau o ̀ ~ \phi \iota \lambda o \mu a \theta \epsilon ́ s$, and $\tau o ̀ ~ \phi i \lambda o \chi \rho \eta ́ \mu a \tau o v . " ~$ There is a certain obscurity in this con－ struction，and $\tau$ oút $\omega \nu$ ëкабта prepares us for $\mu a \nu \theta \dot{\alpha} \nu o \mu \epsilon \nu \quad \mu \grave{\epsilon} \nu \quad \dot{\epsilon} \tau \epsilon ́ \rho \varphi, \theta \nu \mu \circ v \dot{\rho} \mu \epsilon \theta a$ $\delta \hat{\epsilon}$ etc．better than $\ddot{\kappa} к a \sigma \tau a$ alone would do．

436 B I2 тav̉ò̀v－á $\mu \alpha$ is the earliest explicit statement in Greek literature of the maxim of Contradiction；cf．Theaet． 188 A，Phaed． 102 E， 103 b，Soph． 230 b and infra x 602 E ．Plato may have been led to formulate it in opposition to Hera－ cliteanism，which was supposed by some to be the negation of the principle （see Arist．Met．$\Gamma 3 \cdot 1005^{\text {b }} 24$ and Theaet． 152 Dff ），or against the Megarian puzzies






 סè кıveîtal．oử ov̛t






（see RP．${ }^{7} \S 22$ ），or as a counterblast to both．Many of the sophistries of the Euthydemus turn on the violation of this law．In Aristotle＇s formula（Met．l．c． $1005^{\text {b }}$ 19）$\pi \rho$ òs taúróv does not occur； and Hartman would cancel kal mpos тaủtón here and $\pi$ pòs $\tau \grave{\partial}$ aủtó in 436 E ， on the ground that it means the same as кarà raủcov．But assuredly it doés not． кат⿳亠丷厂犬 raủróy is＇in the same part of it＇ as the instances presently cited shew； while $\pi \rho o{ }^{\circ}$ s $\tau a v ̉ \tau 0 \nu$ is＇relatively to the same thing，＇viz．to something other than the subject of the proposition．$\pi \rho \partial{ }^{\circ} \tau \dot{\alpha}$ aủ $\tau \dot{\alpha}$ and kard̀ $\tau a \dot{u} \tau \dot{\alpha}$ are also both of them found in the parallel passage Soph． 230 B ．$\pi \rho$ pòs taủtóv covers such cases as are adduced in Theaet．I54 C－r 55 C： six dice are $\pi$ तelous $\pi$ pòs $\tau \hat{\epsilon} \tau \tau a \rho a s$ ，
 èvavtia $\pi$ pòs $\tau \alpha u ̉ \tau b \nu$ 。 Cf．VII 524 A ff．， and see also on $\tilde{\eta}$ кai є $\eta$ in 437 A ．

436 C 15 ท̂v is not precisely totiv $\dot{\omega} \sigma \pi \epsilon \rho \dot{\psi} \delta \mu \epsilon \theta a$（Stallbaum）；for the refer－ ence is actually to the past，and the past tense should be kept in translating it． See II 357 A $n$ ．and cf．x 609 B．The so－called＇philosophic imperfect＇gets credit for more than it deserves，because we are apt to suppose that the past ex－ cludes the present，which is not always true：cf．VI 497 C $n$ ．

є $โ \in v$ by itself in replies is rare．It occurs（if the MSS are right）in Symp． 206 E，Crat． 410 C，Men． 75 C．In the last two passages，Heindorf（on Crat．l．c．）
is inclined to rearrange the speakers；but it is safer，both there and here，to keep the traditional arrangement．See on I 332 D ．
436 D 23 XарІєvтigoito－коц廿єvó－ $\mu \epsilon \nu$ os may refer to some Megarian quibbles on this subject．Zeno＇s argument to shew
 on a different principle：see Arist．Phys． vi 9 ． $239^{\text {b }} 30$ ff．

25 ท̆ kal－$\delta \rho a \underset{\text { ．}}{ }$＂Repetendum ìs ex praegressis＂（Stallbaum）．Schneider connects $\delta \rho \hat{q}$ with öтav：in that case we must understand after $\tau 0 \hat{\imath} \tau 0 \quad \delta \rho \hat{q}$ some－
 ä $\mu$ к каі кьขєîтal．Stallbaum＇s view is the simpler，and should，I think，be preferred．I have accordingly removed the comma usually printed after $\kappa \iota \nu \circ \hat{\nu} \nu-$ taı．

26 ஸंs oủ－фєро $\mu \in ́ v \omega v$ ．This clause has proved a source of great perplexity． Schneider suggests that $\mu \epsilon \nu \delta \nu \tau \omega \nu$ is a partitive genitive，$\dot{\epsilon} \sigma \tau \ell$ being omitted； Stallbaum，that rd̀ тotaûra is adverbial， like тоьоитотрот $\omega$ ；while，according to J．and C．，r̀̀ rocaûta＂is to be taken as cognate accusative with the participles．＂ Rather than accept any of these sug－ gestions，it would，I think，be preferable to expunge $\tau \grave{\alpha}$ тoぃâ̂ra altogether（with Ast），or to place it after $\dot{\alpha} \pi o \delta \epsilon \chi 0 i \mu \in \theta a$ （as Gildersleeve suggests，A．J．Ph．vi p． $333 n .2$ ），or even perhaps to read $\tau \hat{\omega} \nu$ тotoút $\omega$ v with Richards，although little short of a miracle could have corrupted













2. $\hat{\eta}$ кai єlך $\mathrm{A}^{1} \Pi$ : punctis notavit $\mathrm{A}^{2}$.
$\tau \hat{\omega} \nu \tau o \iota o u ́ \tau \omega \nu$ to $\tau \dot{\alpha} \tau o \iota a \hat{\tau} \alpha$. The following interpretation, which appears to me right, has not, so far as I know, been hitherto suggested. тaủrá goes closely with the partitive genitive $\dot{\epsilon} \alpha v \tau \hat{\omega} \nu$, and is a predicate to $\tau \dot{\alpha}$ тoぃaûza, which is also governed by катá (cf. the familiar usage with $\omega \ddot{\omega} \pi \epsilon \epsilon \rho$ and a preposition in similes, e.g. Theaet. I70 A $\dot{\omega} \sigma \pi \epsilon \rho ~ \pi \rho o ̀ s ~ \theta \epsilon o u ̀ s ~$
 see on ViII 553 B). $\mu \in \nu o ́ \nu \tau \omega \nu ~ \tau \epsilon ~ к а i ~$ $\phi \epsilon \rho \circ \mu \epsilon ́ \nu \omega \nu$ is a genitive absolute. The sentence is in every respect an elegant and idiomatic piece of Greek, and means: ' because such parts, in respect of which they both stand still and move on these occasions, are different parts of them.' $\tau \dot{\alpha} \tau 0 \iota \alpha \hat{v} \tau \alpha$-the meaning of which is easy to catch after the examples given above -forms a welcome preparation for $\epsilon \dot{u} \theta u ́$ $\tau \epsilon \kappa \alpha i \pi \epsilon \rho \iota \phi \epsilon \rho \epsilon \in$ in the following clause.
$436 \mathrm{E} 32{ }^{2} \boldsymbol{\epsilon} \sigma \tau \iota v$. I formerly rejected this word (with Galen de Hipp. et Plat. decr. IX Vol. v p. 799 ed. Kiuhn, Herwerden, and Flor. U). It is certainly more pointed to connect é $\sigma \tau a ́ \nu a \iota$ with фаîuє $\quad \not a \nu \nu$, and Glauco's кai ópө̂̂s $\gamma \epsilon$ (sc. $\phi \alpha \hat{\imath} \mu \epsilon \nu \quad \alpha ้ \nu$ ) is easier without $\hat{\epsilon} \sigma \tau \iota \nu$. But there is not sufficient ground for deserting the best MSS. For other examples of replies referring to the earlier part of the previous sentence see $v$ 465 Е $n$.
 Bekker, Schneider, and J. and C. in retaining these words, which Galen l.c.
also read, and only a few inferior MSS (with the majority of editors) omit. If the words are spurious, no satisfacto. 3 theory has yet been advanced to account for their presence in the text; certainly no scribe is at all likely to have added them. A fuller and more emphatic statement of the maxim is natural enough after the emphasis with which the sentence opens (oú $\delta \dot{\epsilon} \nu-\epsilon \in \kappa \pi \lambda \hat{\eta} \xi \epsilon \iota$ ), and Schneider truly observes: " obiter et quodam modo praeter exspectationem eius" (i.e. $\tau 0 \hat{v}$ єivat), "mentionem fieri adiectum кai indicat, quod semel positum mox sine offensione repetitur, omissis vero verbis $\ddot{\eta}$ кai єil $\eta$ ante $\pi o \imath \eta \sigma \epsilon \epsilon \epsilon \nu$ non magis quam supra p. 436 в ante $\pi \dot{a} \sigma \chi \epsilon \iota \nu$ locum habiturum fuisset." $\pi \dot{d} \theta o \iota$ and $\pi o \iota \eta \cdot \sigma \epsilon \epsilon \nu$ have reference to actions, $\epsilon^{\prime \prime} \eta$ to a state, and eil $\eta$ naturally follows $\pi \dot{\alpha} \theta o c$ because e.g. $\pi \lambda \epsilon$ ious $\gamma i \gamma \nu \in \sigma \theta a \iota$ (an example of $\pi \dot{\alpha} \sigma$ $\chi \epsilon \iota \nu)$ leads up to $\pi \lambda \epsilon$ ious $\epsilon \tau \nu a \iota$. It should also be observed that the meaning of $\pi \rho$ os тò aútó, which the discussion has not yet brought out, is best apprehended in examples not of $\pi \alpha \dot{\sigma} \sigma \in \omega$ or $\pi 0 \iota \epsilon \hat{\nu}$, but of єîvaı tảvavzia: see $436 \mathrm{~B} n$.
$\alpha{ }^{\alpha} \lambda \lambda^{\prime}$ ö $\mu \omega \mathrm{s} \kappa \tau \lambda$. The usual Greek idiom, as shewn for example in $\dot{\alpha} \lambda \gamma \hat{\omega} \tau \grave{\eta} \nu$ $\kappa \in \phi a \lambda \eta_{\eta} \nu(\mathrm{cf} . \mathrm{v} 462 \mathrm{c}$ ff.), rests on a psychological theory which is inconsistent with that now proposed by Plato. This may be one reason why Plato is at such pains to establish and emphasize his point.
 tav̂ta Toleîv.


















437 в то $\lambda a \beta \in$ є̂v has been doubted: but see III $407 \mathrm{~B} n$.

II äv (see cr. n.) is better inserted after évavii $\omega \nu$ than after $\theta \epsilon i \eta s$ (Ast) or тotaûta (Hartman). Stallbaum (who formerly read $a ̊ \nu \quad \theta \epsilon i \eta s)$ in his last edition acquiesces, like Schneider, in the omission of $\alpha \nu$; but few will agree with him. I have noted the-certain or probableomission of ad all or the best MSS in Phaed. 62 c, 109 e, Euthyd. 291 E (?), Rep. v 457 D, vil 516 E, VIII 558 D, where the omission is lipographical ; also in Phaed. $7^{2}$ B, Euthyd. 281 C, Crat. 389 E, 409 A, AlC. I 132 B, 133 E, Soph. 266 A, Phil. 47 B, H. Mai. 295 A. Sometimes (as occasionally after $\pi \rho i v$ ) the omission is perhaps a poetical touch : see my note in Cl . Rev. IV p. Io3.

14 kal av̉. Krohn (Pl. St. p. 57) presses $\alpha \hat{v}$ too much when he says that $\dot{\epsilon}_{\dot{E}} \theta \in \in \epsilon \epsilon \nu$ and $\beta$ oú $\lambda \epsilon \sigma \theta a \iota$ are definitely represented as not belonging to the category of $\epsilon \pi \iota \theta v \mu i a t$. Plato expresses no opinion on this point; for $a \hat{v}$, 'also,' merely marks the introduction of two new terms.

difference between $\dot{\epsilon} \theta \epsilon \lambda \epsilon \epsilon$, 'is willing,' and $\beta$ oú $\lambda \epsilon \tau a \ell$, 'wishes,' is well brought out by the contrast between the more active process described in $\pi \rho \circ \sigma a ́ \gamma \epsilon \sigma \theta a \iota$ and the passive assent which $\grave{\epsilon} \pi \iota \nu \in \cup \in \epsilon \iota$ expresses. The point is missed by translating (with J. and C.) 'beckons this with a nod towards herself': it is merely 'nods assent to this in reply to herself.' One part of the soul asks, and the other answers, the psychological process being compared to a kind of dialectic or question and answer inside the soul: see III 400 D $n$. and cf. Isocr. Antid. ${ }_{2} 56$. For the confusion of $\dot{\epsilon} \rho \hat{\omega} \nu \tau 0 s$ and $\dot{\epsilon} \rho \omega$ -
 cf. [Erast.] 132 D, and Euthyphr. 14 C. With the analysis of desire in this passage cf. Phil. 34 Eff.
 (with Vind. E only), but áme入av́vel is active, not middle. The actions are described as though by a spectator $a b$ externo.
$437 \mathrm{D}{ }^{2}{ }^{\epsilon} \dot{\epsilon} \pi\llcorner\theta \nu \mu เ \omega ิ \nu$ : a defining genitive. For $\epsilon i \delta o s$ see $111402 \mathrm{C} n$.








26. $\hat{\eta}$ ổ Ast: $\pi$ ou $\mathrm{A}^{1} I I \Xi \exists$ : $\hat{\eta}$ oủ $\mathrm{A}^{2}: \hat{\eta} \pi o \tau o \hat{v} q$.
28. $\hat{\epsilon} \nu \lambda \lambda \gamma \gamma \omega$ Cornarius: $\dot{\epsilon} \nu \dot{\partial} \lambda i \gamma \omega$ codd.

25 d̂ $\rho$ ’ oûv $k \tau \lambda$. This discussion (down to 438 E ) is apparently regarded by Susemihl (Gen. Entru. II pp. 163 f.) as unnecessary for the immediate purposes of the argument, but it is not so. Plato's object is to remove a difficulty which might be felt in holding that desire is restrained, and that by the $\lambda_{0 \gamma \iota \sigma \tau \iota к}$ v. Why should thirst be restrained ? an objector might ask. You yourself, Socrates, hold that (I) desire is always of the good; consequently (2) thirst is always the desire of good drink, and (3) is therefore always good. See 438 A , where the gist of the objection is contained. Socrates would reply: The fallacy lurks in (2), for 'good' drink is ambiguous. If 'good' drink means drink which desire thinks good, then $(2)$ is true; if it means drink which is in reality good, (2) is not true. Desire cannot know what is good. We must therefore amend (2) by omitting 'good,' for in reality it is sometimes good and sometimes bad to drink. To what then is the final appeal? To the $\lambda$ orıбтוкóv. It is this which decides on each occasion whether it is really good or bad to drink, and gives or refuses its assent accordingly ( 439 C ). Bosanquet takes a somewhat similar view (Companion p. 154). See also notes on 438 A .

27 oĩov סíqa-廿uxpov.. "Thus thirst is thirst-of hot drink, is it, or of cold ?' For the genitive with $\delta i \psi a$ (which Richards doubts) cf. 439 A . The repetition of $\delta i \psi \alpha$ is like that of $\dot{\epsilon} \pi \iota \sigma \tau \dot{\eta} \mu \eta$ in 438 c , and makes the statement formal and precise.

437 E 29 廿uxpov̂- $\theta$ єр $\mu$ ô. Hermann transposes these words and is followed by Stallbaum, Baiter, and others. "Palmaria emendatio," cries Stallbaum; whereas J. and C. hold that it "makes
nonsense of the passage." It is not at first sight quite easy to decide between these conflicting views. The words $\begin{gathered}\text { ad } \\ \nu\end{gathered}$ $\mu \hat{\epsilon} \nu \quad \tau \iota s-\pi \rho o \sigma \pi a \rho \epsilon \in \chi o \iota \tau^{\prime}$ ä̀ clearly mean that the desire of cold drink is due to thirst plus heat, i.e. thirst supplies the desire of drink, and the heat present in the thirst supplies in addition ( $\pi \rho \circ \sigma \pi \alpha \rho \epsilon-$ $\left.\chi 0 i \tau^{\prime} \alpha \nu\right)$ the desire of cold: see also on $\tau o \hat{v} \delta \grave{\epsilon}-\pi \rho \circ \sigma \gamma \iota \gamma \nu \dot{\delta} \mu \in \nu a$ below. This is in harmony with common sense and also with the theory of $L y s .215 \mathrm{E}$ é $\pi i \theta v \mu \epsilon \mathrm{i} v$ $\gamma \dot{a} \rho$ тov̂ тoloútov (sc. Ėvaעtiov) ধ̈кабтov,

 also Symp. 186 B. But $\epsilon \in \dot{\epsilon} \nu \nu \dot{\epsilon}-\pi 0 \lambda \lambda \dot{\eta} \dot{\eta}$ $\delta i \psi a \tilde{\eta}$ seems to proceed on the opposite or homoeopathic principle. The presence of $\pi \lambda \hat{\eta} \theta$ os produces a desire not for its opposite but for itself. The solution of the difficulty is to be found in the different character of the notions $\theta \epsilon \rho \mu \dot{\partial} \tau \eta s$ and $\pi \lambda \hat{\eta} \theta$ os. $\quad \theta \epsilon \rho \mu o ́ t \eta s$ is something distinct from $\delta i \psi o s$, though superadded to it, for which reason Plato does not use the expression $\theta є \rho \mu \partial \nu$ סí\%os; whereas $\pi \lambda \hat{\eta} \theta$ os is in reality $\pi \lambda \hat{\eta} \theta$ os $\delta i \psi \eta s$, and $\pi 0 \lambda \lambda \grave{\eta}$ $\delta i \psi a$, as experience shews, desires much drink. The common sense point of view is taken by Plato throughout, and is expressly justified by him in 438 E oor $\tau$
 For these reasons I heartily agree with the Oxford editors. Hermann's proposal is a product of the inveterate tendency to suppose that wherever we turn in Plato we rub against the theory of Ideas; but the use of $\pi$ apovola here (in spite of Peiper's Ontol. Pl. pp. 602 ff., Zeller ${ }^{4}$ II I, p. $560 n$., and many other critics) is not metaphysical, but logical, and $\pi \lambda \eta \theta$ os is certainly not an Idea in this passage. See on this point $43^{8 B}, 43^{8} \mathrm{C} \mathrm{nn}$.















33 aủrov̂ $\pi \omega ́ \mu a \tau o s: ~ ' m e r e l y ~ o f ~ d r i n k ' ~$ )( much drink, cold drink, etc. Cf. viII 559 A aútố $\sigma$ litov $\tau \epsilon$ каì b̋४оv. For $\kappa a l$ â̂ $\kappa \tau \lambda$. Herwerden would expect
 maros. Further specification than Plato gives is unnecessary, for $\tau \grave{\delta} \pi \epsilon \iota \hat{\eta} \nu$ as well as aúto $\tau \delta \delta$ 伸os is subject to oủ $\mu \dot{\eta} \pi о \tau \epsilon-$ ồ $\pi \epsilon \rho \pi \dot{\epsilon} \phi \cup к \epsilon \nu$. The voice pauses slightly after $\pi \epsilon \iota \nu \eta ̄ \nu$.
 $\theta \epsilon \rho \mu \dot{\tau} \eta \mathrm{\xi}$, where it $\pi \rho \circ \sigma \gamma i \gamma \nu \in \tau \alpha \iota \tau \hat{\omega} \delta i \psi \in \iota$ (cf. e above), is the desire of $\psi \cup \chi \rho o \hat{v}$, $\psi v \chi \rho \dot{o} \eta \eta s$ of $\theta \epsilon \rho \mu o \hat{u}$. The type of desires illustrated by the desire of $\psi v \chi$ pò $\nu \pi \hat{\omega} \mu a$ appears to Plato composite and not simple.

438 A I $\mu$ ทirol has been doubted, and is not, apparently, elsewhere so used in Plato (Kugler de part. qoi etc. p. i1), though often in Tragedy. Here too it strikes, I think, a lofty note 'Wherefore let not any' etc. $\theta o p v \beta \eta \dot{\sigma} \eta$ is also highly dramatic. All this parade is affected because it is a deduction from one of his own favourite commonplaces which Socrates is about to parry: see next note.

3 тóvtєs $\gamma \alpha \rho \kappa \tau \lambda$. $\gamma \dot{\alpha} \rho \alpha \rho \alpha$-a rare combination-occurs also in Prot. 315 D, Symp. 205 B (according to Ven. T, but the Bodleian reads rap), Laws 698 D. $a_{p o}$ indicates that the objector is quoting another man's view (II $35^{8} \mathrm{C} n$.), and the doctrine that all men desire the good was in point of fact a commonplace in the Platonic school. See for
example Gorg: 468 A, Men. 77 C ff., Symp.204E and Rep. III 413 A, VI 505 D. Here, as always, Socrates would of course concede that all men desire the good; but we need the $\lambda о \gamma \iota \sigma \tau \iota \kappa$ b in each act of desire to specify what the good really is (437 D n.). Moreover, according to our present theory, the desire of good drink is the product of two desires, viz. (I) thirst or the desire of drink, and (2) the desire of good. That (2) is in a certain sense universal, does not alter the fact that the two desires are logically distinct. See on $\tau o \hat{u} \delta \grave{\epsilon}-\pi \rho \circ \sigma \gamma \stackrel{\gamma \nu \nu \dot{\mu} \epsilon \nu a}{ }$ 437 E.

438 в 8 aủtd̀ "̌кабта. aúтá is ipsa, i.e. by themselves, alone, without qualification: cf. aủcà- $\mu \dot{\partial} \nu \alpha$ aút $\omega \hat{\nu} \mu \dot{\partial} \nu \omega \nu$ in D and aútố $\pi \dot{\omega} \mu a \tau o s$ etc. 437 E . Plato now proceeds to establish the universality of his rule. It is obvious that the reasons for believing the rule true of $\dot{\epsilon} \pi t \theta v \mu i a$ are confirmed if we can shew that it is true universally. The phraseology of this passage $--\pi \lambda \dot{\eta} \theta$ ous
 is no doubt interesting for the light which it throws on the origin of the terminology adopted in the Theory of Ideas (cf. vi 507 B $n$.) : but we could make no greater mistake than to suppose that Plato is here speaking of hypostasized Ideas. Cf. Pfleiderer Zur Lösung etc. p. 19.

9 тò $\mu \in \hat{i}\} o v-\mu \epsilon i ̂\} o v . ~ C f$. (with Stallbaum) Charm. 168 в ff., where the nature of relative notions is similarly defined : also Gorg. 476 в ff.












 25 oข゙т $\omega$ ．

XIV．Toûto тoívvข，ท̂v $\delta^{\prime}$ є่ $\gamma \omega ́, \phi \dot{a} \theta \iota \mu \epsilon \tau o ́ \tau \epsilon \beta о u ́ \lambda \epsilon \sigma \theta a \iota ~ \lambda \epsilon ́ \gamma \epsilon \iota \nu$,







20．oikias 島 $q$ ：oiкeias AII．

438 с 15 тd̀ $\beta p a \delta v ́ \tau \epsilon \rho a$ ．Stallbaum and others read $\beta \rho a \delta \dot{\prime} \tau \in \rho a$ without the article（on slight MS authority），but praestat lectio difficilior．Cf．єil | È $\gamma \gamma \in \epsilon i \omega \nu$ |
| :---: | $\epsilon \ddot{\tau} \tau \epsilon \tau \hat{\omega} \nu \zeta \dot{\omega} \omega \nu$ VI 49 I D．$\tau \alpha$ is certainly not wrong，and the variety of expres－ sion is pleasing：＇and heavier also to lighter，and swifter to that which is slower－do they not stand to one another in this relation？＇i．e．such that if $\beta a \rho u ́ \tau \epsilon \rho a$ ， for example，is qualified，коифотєра is qualified too．

 and nothing more，＇as opposed to know－ ledge plus some specification，e．g．astro－ nomical knowledge，literary knowledge etc．It is interesting and instructive to study Parm． 134 A ff．side by side with this passage．There aúvì $\dot{\epsilon} \pi \iota \sigma \tau \eta \dot{\eta} \eta$ has
 Ideas；here we do not soar so high，for мäท̆matos aủtoû is only＇learning and nothing more＇）（ e．g．physical learning，
classical learning，etc．
 theory is very clearly conceived．oixoдo－ $\mu \kappa \kappa \grave{\epsilon} \pi \pi \iota \sigma \tau \eta \dot{\eta} \mu$ is a combination of aủr亠े $\dot{\epsilon} \pi \iota \sigma \tau \eta \mu \eta$ and oiкодомia：$\dot{\epsilon} \pi \iota \sigma \tau \eta \not \mu \eta$ cor－ relates with $\mu \dot{\alpha} \theta \eta \mu a$ ，оікодо $i i_{a}$ with oiкías

 is therefore $\pi$ olou tuvos（i．e．in this case
 тои̂ $\delta \dot{\epsilon}-\pi \rho о \sigma \gamma \iota \gamma \nu \dot{\prime} \mu \epsilon \nu a$ in 437 E．
 $\delta \hat{\omega} v$ ．If we carry the analysis less far than Plato，we can still make the added determinants the same by saying that
 But this will not suit with какク，for＇bad knowledge＇is not＇knowledge of bad things＇；nor does it－in many cases－ apply to desires．Cf． 437 En ．
 tos aútoû．aúroû is emphatic and con－ trasted with $\pi$ o七ov̂ tivos．



 т̂̂̀ $\tau \iota \nu o ̀ s ~ \epsilon i v a \iota ~ \tau o u ̂ \tau o ~ o ̈ \pi \epsilon \rho ~ \epsilon ̇ \sigma \tau i \nu-\epsilon ै \sigma \tau \iota ~ \delta e ̀ ~ \delta \eta ́ \pi o v ~ \delta i ́ \psi o s-; ~ " E \gamma \omega \gamma \epsilon, ~$














 the application of the argument on Relativity．

439 A I ou่ тov́тตv кт入．：i．q．oủ
 тoútch $\tau \hat{\omega} \nu$ тเעós sitim esse id，quod est， inter ea s．tanquam unum corum，quae alicuius sunt（Schneider）．We must， I think，acquiesce in this interpretation， if the text is sound；but there is grave difficulty in taking eiva twice over，as Schneider virtually does（＇is that which it is，and is one of，＇etc．）．I am strongly inclined to think that Plato wrote oú coú－ $\tau \omega \nu \quad \theta \dot{\eta} \sigma \epsilon \iota s \tau \hat{\omega} \nu \tau \iota \nu b s,<\kappa \alpha a l \tau \iota \nu \partial s>$ eival тои̂то ö́t $\epsilon \rho$ ё $\sigma \tau i \nu \kappa \tau \lambda$ ．With this emenda－ tion the meaning is：＇Well now，about thirst，will you not place it in this category of things relative，and hold that it is what it is－that is，of course，thirst－relatively to something？Yes，said he，relatively to drink．＇$\tau \grave{\alpha}$ tivbs i．e．＇the things relative to something＇for＇the category of things relative，＇is further explained in кal $\tau \iota \nu$ os －$\delta \pi \epsilon \rho$ є $\sigma \tau<\nu$ ．$\epsilon \gamma \omega \gamma \epsilon$ answers the first part of Socrates＇question，and $\pi \omega^{\prime} \mu a \tau b s$ $\gamma \in$ the second．For other views on this passage see App．III．

4 ס（廿os $\delta^{\prime}$ ov̂v кт入．$\delta^{\prime}$ oûv $=$＇how－ ever，＇as in I 337 C ．The reading $\delta^{\prime} a \hat{v}$ （ $q$ and some other inferior MSS）is un－ pleasantly cacophonous before aủto．

439 B 10 ov̉ $\gamma \dot{\rho} \rho \delta \dot{\eta}-\pi \rho a ́ \tau \tau \epsilon \mathrm{t}$ ．See cr．$n$ ．Ast＇s emendation $\pi \rho \alpha a_{\tau} \tau \epsilon \iota$ is prefer－ able to inserting $\alpha \not \partial \nu$ or changing $\delta \dot{\eta}$ to $a^{\prime} \nu$ （with Schanz）．The particle $\delta \dot{\eta}$ could ill be spared．The infinitive $\pi \rho \alpha \dot{\sigma} \tau \epsilon \boldsymbol{\nu}$ is read by Galen（de Hipp．et Plat．decr．v p． 488 ed．Kühn）and two inferior mss．Those who retain the MS reading suppose that
 the instances cited in support（ 1352 E ， II $360 \mathrm{C}, 382 \mathrm{D}$ ，III 398 A ）are very much easier than this．$\pi \epsilon \rho \boldsymbol{\tau} \tau \dot{\delta}$ aúvb refers of course to the object of the action in question：$\pi \hat{\omega} \mu a$ for instance in a case of thirst．Note that Plato betrays a sense of the unity of soul when he uses the expressions aủ $\tau \grave{\eta} \nu-\delta \iota \psi \hat{\omega} \sigma \alpha \nu$ ，and $\tau 6 \gamma \epsilon$ aủrd－$\pi \rho a ́ \tau \tau \epsilon$ ．So also in D below $\boldsymbol{\varphi}^{3}$ $\lambda$ रí乡eтal sc．$\dot{\eta} \psi v \chi \dot{\eta}$ ．See on 435 A ff．

13 av่тov．See 428 A $n$ ．The illus－ tration，as Bosanquet conjectures，may have been suggested by Heraclitus＇$\pi a \lambda l \nu$－
 （Fr． 45 Byw．）．
















439 с 16 oủk ${ }^{2} \theta \in \in ่ \lambda \in เ v: ~ ' r e f u s e ': ~ c f . ~$
 So also Bosanquet＇decline to drink．＇

18 Ėveival $\delta \epsilon \in$ ．The repetition of èveival with $\mu \hat{\epsilon} \nu$ and $\delta \epsilon$ has almost the force of a conjunction：cf．Phaed． 83 A á $\pi$ át $\eta \mathrm{s}$ 立 $\nu$ $\mu \in \sigma \tau \grave{\eta} \dot{\eta}$ ठià $\tau \hat{\omega} \nu \dot{\partial} \mu \mu a ́ \tau \omega \nu \sigma \kappa \epsilon \in \psi l s, \dot{a} \pi a ́ \tau \eta s$ $\delta \grave{\epsilon} \dot{\eta} \delta \delta \dot{\alpha} \tau \hat{\omega} \nu \dot{\omega} \tau \omega \nu$ ．It is quite unneces－ sary to insert kal after $\delta \grave{\varepsilon}$（with Ast and Hartman）．For the verbal play in $\kappa \in \lambda \epsilon \hat{v} o \nu$ －$\kappa \omega \lambda \hat{v} o \nu$ cf． 111406 в $n$ ．
 See $c r . n$ ．The present $\epsilon^{\prime} \gamma \gamma i \gamma \nu \eta \tau a \iota$ is， I think，necessary，and the corruption （through $\epsilon \gamma \gamma(\nu \eta r a \iota)$ easy enough．öтav $\epsilon^{\prime} \gamma \gamma \epsilon \bar{\nu} \eta \tau \alpha \iota$ could scarcely mean éxá $\sigma \tau о \tau \epsilon$, which is the meaning here required．The subject to $\dot{\epsilon} \gamma \gamma \dot{\gamma} \gamma \nu \eta \tau a \iota$ is $\tau \delta \delta \omega \omega \lambda \hat{v} \nu \nu$ ．It is not hinted that＇all men have not right reason＇（J．and C．），but only that there is not on every occasion a conflict between reason and desire．See 43 I C and 437 D $n$ ． Reason readily acquiesces when it is good
 is translated by Jowett＇that which bids and attracts＇：but áyovta is said like äyov－ tos in 439 B and É $\lambda$ коута is＇dragging．＇ The plural should also be retained in the translation，otherwise tà árovia may be identified with the $\dot{\epsilon} \pi \iota \theta v \mu \eta \tau \iota \kappa o ́ v$ ，which would be a mistake，for the appetitive part of soul is certainly not produced by таөウ̆ $\mu a \tau a$ of any kind．тà äyovтa каі $\epsilon \lambda к о \nu \tau a$ are in reality＇impulses leading and dragging＇the soul，impulses en－
gendered by＇particular conditions and diseases＇（not＇passive states＇or＇passion，＇ etc．with the English translators），i．e．in other words by abnormal bodily states favourable to desires，as for example fevers etc．：cf．Phil． 45 A，B．These impulses are no doubt special instances of the action of $\dot{\epsilon} \pi \iota \theta v \mu \eta \tau \iota \kappa \circ \quad \nu$ ，but should be distinguished from the appetitive prin－ ciple itself．
439 D 24 入oүเのтıkóv．The $\phi_{\iota} \lambda^{\prime}$－ ooxov of II and III shewed itself in moral rather than in intellectual relations：see II 376 в $n$ ．入oyєбтькоे，though as yet directed only to moral questions，is in－ tellectual more than moral．Intellect gradually asserts its predominance over will until in Books VI and VII it achieves its final triumph．Cf． $439 \mathrm{E}, 44 \mathrm{I}$ E $n n$ ．
$439 \mathrm{E}-441 \mathrm{C}$ There is also a third element or part of soul，that which we call the element of Spirit．It is distinct from the Appetitive element，with which，in－ deed，it frequently contends．Its function is to support the Rational part of the soul． In a man of noble character the spirited element is quiescent or the reverse in accordance with the commands of Reason． It must not however be identified with Reason；for it is present in children and the lower animals，whereas Reason is not． Homer also recognises that the two elements are distinct．

439 Eff ．The analogy between the righteous city and the righteous soul is






continued throughout this section．It should be noted however that the parallel is no longer quite exact．The difference
 soul is greater than that between auxi－ liaries and rulers in the State：for the $\lambda_{0}$－ y七бтєкbv is not a select part of the $\theta v \mu о є t-$ $\delta \epsilon$－as the rulers are of the soldiers－but something generically distinct from it． Otherwise the analogy holds（with the reservations mentioned on 435 A ）．Cf． Steinhart Einleitung p． 192 and Susemihl Gen．Entru．II P． 166.
 Hitherto $\theta v \mu o \epsilon i \delta \dot{s} s$ has been chiefly the source of courage and the natural anti－ thesis of фi入óroфoy（II 375 A ff．，III $410 \mathrm{D}, 4 \mathrm{II} \mathrm{C}$ ）．It now enters on a wider sphere as the ally of $\lambda о \gamma \iota \sigma \tau \iota \kappa \delta \nu$, and becomes，thus far，more intellec－ tual，as Krohn points out：note also the $\delta \rho \theta \dot{\eta} \delta \delta \xi \alpha$ of 430 B ．Its ethical con－ notation is also intensified；for it is not now simply spirit，but the sentiment of moral indignation at everything evil－ ＂ein edler Unwille über alles Schlechte＂ （Krohn Pl．St．p．55）－everything which tends to destroy the $\pi 0 \lambda \iota \tau \epsilon i \alpha \operatorname{\epsilon } \boldsymbol{\epsilon} \nu \dot{\eta} \mu \hat{\nu} \nu$ ．It becomes in short，as Brandt（Zur Entwick． d．Pl．Lehr．v．d．Seelentheilen p．18）says truly enough though ponderously，＂leiden－ schaftlicher Selbsterhaltungs－und Selbst－ vervollkommnungstrieb．＂Cf．Simson der Begriff der Seele bei Plato p．110，and see also on II 375 A ．

30 đ $\sigma \omega s \kappa \tau \lambda$ ．The $\theta \nu \eta \tau o ̀ \nu$ єĩos $\psi \nu \chi \hat{\eta} s$ of the Timaens includes both the $\theta v \mu o \epsilon i \delta \dot{\prime} s$ and the $\dot{\epsilon \pi} \pi \theta \nu \mu \eta \tau \iota \kappa \dot{v} \nu$ ：see 69 c ff ．and cf．Pol． 309 C．Similarly in the Phaedrus the two lower faculties are figured as the two horses，and the highest as the charioteer of the soul＇s chariot（ 253 D ）： cf．Simson l．c．p． $109 n n$ ．

3 л $\boldsymbol{\pi} \boldsymbol{\tau} \boldsymbol{\varepsilon}$－тои́тч．The antecedent of $\tau о \dot{\tau} \boldsymbol{\tau} \boldsymbol{t}$ is $\tau \iota$ ：＇having once heard some－ thing I trust to this，＇i．e．＇I rely on an incident which I once heard．＇$\pi \iota \sigma \tau \epsilon \dot{v} \omega$ means that he relies on it for a proof；
and $\dot{\omega}$ s dupa goes with áкoúvas．So Schneider correctly explains the Greek． The precise force of $\pi \iota \sigma \tau \epsilon v \omega$ тovi $\tau \boldsymbol{\varphi}$ has， I think，been missed by most of those who have suspected corruption．For $\tau \iota$ there have been various conjectures：ส̈т८ （Madvig），áprı（Liebhold Fl．Jahrb． 1888 p．Iro），tivos（Zeller Archiv f．Gesch． d．Phil．II p．694）－all superfluous，and the first two very weak；while Campbell suggests that ou has dropped before $\pi \iota \sigma$－ $\tau \epsilon \dot{v} \omega$ ，taking $\tau$ oví $\varphi$ to refer to Glauco＇s suggestion．But in that case roûto would be necessary．

32 ＾évтlos．＂Ad hunc Leontium eiusque insanam cupiditatem spectat de－ pravatissimus Theopompi comici K $a \pi \eta$－ $\lambda i \delta \omega \nu$ locus＂（Herwerden Mn．N．S．xi p．346）．The fragment is emended by Kock（Com．Att．Frag．I p．739）into
 homo，i．e．levissimus）$\Lambda \in \circ \nu \tau i \varphi \mid \epsilon \cup \chi \chi \rho \omega s \tau \epsilon$ фаíveтаı харієєs $\theta^{\prime} \dot{\omega} \sigma \pi \epsilon \rho$ עєкро́s．Bergk was the first to connect the two pas－ sages．
 of the North wall．＇Cf．（with Stall－
 aúrò Tò reîरos．The North wall was the outer of the two walls connecting Athens with the Piraeus；the other，or South wall，was called $\tau \grave{o}$ ठı⿳亠 $\mu$ évou $\tau \in i ̂ \chi o s$, because it lay between the $\beta$ ópetov and the Фал $\overline{\text { рикóv，which connected }}$ Athens and the Phalerum．See Gorg． 455 E and the other authorities cited by Milchhöfer Schriftquellen zur Topographie von Athen pp．Cxili ff．，and Curtius $u$ ． Kaupert Atlas von Athen Bl．II．
$33 \pi a p d-к \in \not \mu \epsilon$ vovs：＇lying by＇or ＇near the executioner＇；not of course ＇at the executioner＇s＇as has been sug－ gested．When seen by Leontius，the hangman was engaged in throwing the bodies into the pit（őpuyua or $\beta \dot{p} \rho a \theta \rho o \nu$ ， from which he was often called o $\epsilon \pi i$ s． $\pi \rho o ̀ s ~ \tau \hat{\varphi}$ ó $\rho \dot{\prime} \gamma \mu a \tau \iota)$ ．The $\beta$ ápa日 $\rho o \nu$ into which the bodies of executed criminals

















 $\pi \rho o ̀ s ~ t o v ̂ t o \nu ~ a u ̉ t o v ̂ ~ \epsilon ́ \gamma \epsilon i ́ \rho \epsilon \sigma \theta a \iota ~ o ̊ ~ \theta u \mu o ́ s ; ~ ' A \lambda \eta \theta \hat{\eta}$ ，єै $\phi \eta$ ．Tí $\delta \epsilon \in ;$

were thrown，was a deep ravine outside the walls，in the deme Ketpoádaı．Leontius would pass near it，just before entering the city（probably by the $M \epsilon \lambda \iota \tau i \delta \epsilon s \pi v v^{\prime} \alpha \iota$ ）： see Curtius u．Kaupert l．c．Bl．11．The place is still pointed out to visitors to Athens on the western declivity of the Hill of the Nymphs．For the ancient authorities see Milchhöfer l．c．pp．I－II． Various suggestions have been made for $\delta \eta \mu i \varphi$ ．Valckenaer＇s $\delta \eta \mu \epsilon \epsilon^{\prime} \varphi$ is a coinage of his own，and otherwise objectionable； $\Lambda \nu \kappa \epsilon i \omega$（also Valckenaer）is topographic－ ally impossible，and so is $\Delta \iota o \mu \epsilon i(\varphi)$（Hem－ sterhuis），if it has anything to do with the $\Delta \iota o \mu \eta t s$ sú $\lambda \eta$ ．The explanation which I have given seems also to have been held by Milchhöfer，for he quotes the present passage among the authorities for the $\beta$ ápa $\rho \rho o v$.

440 А 3 ผ̂ какобаípoves．＇Con－ found you！＇

5 тウ̀v ópyท́v．$q$ reads $\tau \grave{\nu} \nu \quad \theta \nu \mu \delta \nu$ ， which Ast and others have preferred． But，as Schneider observes，$\delta \rho \gamma \dot{\eta}$ is to $\theta v \mu \dot{s}$ ，as $\bar{\epsilon} \pi \iota \theta v \mu i a \iota$ to $\bar{\epsilon} \pi \iota \theta v \mu \eta \tau \iota \kappa o ́ v$ ．If
anger fights with desire，the source of anger，$\theta v \mu o \epsilon \iota \delta \in \epsilon^{\prime}$ ，must be different from that of desire，$\dot{e} \pi \iota \theta u \mu \eta \tau \iota \kappa o ́ v$ ．This is the whole moral of the anecdote，which is intended to establish the difference be－ tween $\theta v \mu o \epsilon \iota \delta \epsilon \in s$ and $\grave{\epsilon} \pi \iota \theta v \mu \eta \tau \iota \kappa o ́ v$ only， not also 入oyıттıкóv．

440 B II taîs $\delta^{\prime}$ Ė $\pi$ iOvpials $\kappa \tau \lambda$ ．
 singularem aliquam actionem referendum est，quam ratio suscipere eaque in re sibi repugnare prohibeat，quasi dictum sit：
 à $\nu \tau \iota \pi \rho \dot{a} \tau \tau \epsilon \iota$＂（Schneider）．The words $\gamma \in \nu 0 \mu \notin \nu o v ~ \tau o u ̂ ~ \tau o l o u ́ t o v ~ r e f e r ~ t o ~ \tau a i ̂ s-~$ коı $\omega \omega \nu \dot{\eta} \sigma a \nu \tau a$ ．The anacoluthon is an easy one．Plato means merely that $\theta v \mu$ os does not unite with the desires against the reason．For aipoûvtos $\lambda$ boov cf． x $604 \mathrm{c} n$ ．On other views on this passage consult App．IV．

440 c 15 厄̈ $\sigma \omega$ —ท̂．The restriction will be noted．It is not of $\gamma \in \nu v a i o l ~ w h o, ~$ as the saying is，hate those whom they have injured．

 D $\dot{\rho} \iota \bar{\omega} \nu$ каì $\pi a ́ \nu \tau a$ тà тоиâ̂тa ${ }^{1} \pi a ́ \sigma \chi \epsilon \iota \nu$, каì $\dot{v} \pi о \mu \epsilon ́ v \omega \nu \nu \nu \iota \kappa \hat{a}$, каì














 then fume and chafe-and fight on the side of what he believes to be just--both at hunger and at cold and all such inflictions, and bide his ground and conquer, abating not his noble indignation, until he has either achieved his purpose, or perished, or has been called back and soothed by the reason within him, as a herdsman recalls his dog?' The words kai סıà tò $\pi \epsilon \iota \nu \hat{\eta} \nu-\pi \dot{\alpha} \sigma \chi \epsilon \iota \nu$ must be taken with $\zeta \in \hat{\imath} \tau \epsilon$ каl $\chi a \lambda \epsilon \pi a i \nu \epsilon \ell$, but possibly каi $\xi \nu \mu \mu a \chi \epsilon \hat{\imath}$ $\tau \hat{\psi}$ ठокойvть סıкаí $\varphi$ has been displaced, and we should read $\zeta \epsilon \in \uparrow \tau \epsilon \kappa \alpha i \quad \chi a \lambda \epsilon \pi a i \nu \epsilon \iota$ каi סıц̀ тò $\pi \epsilon \iota \nu \hat{\eta} \nu-\pi \alpha ́ \sigma \chi \epsilon \iota \nu$, каi $\xi \nu \mu \mu a \chi \epsilon \hat{\imath}$
 $\nu \iota \kappa \hat{\text { en }}$ is not merely 'tries to conquer' or 'perseveres' (Schneider), but 'conquers,' in spite of the pardonable inconsistency of this translation with $\tau \epsilon \lambda \epsilon \cup \tau \eta \sigma \eta$ $\pi \rho a \nu \nu \theta \hat{\eta}$. $\tau \hat{\omega} \nu \gamma \epsilon \nu \nu a i \omega \nu$ cannot mean "in the case of the noble' (P. Shorey $A .7$. Ph. xvi p. 237), unless $\theta v \mu o ́ s$ is the subject of $\lambda \eta$ クret, which is not, I think, the case. The meaning is caught the more readily by reason of oủx $\begin{array}{r}\sigma \\ \sigma\end{array} \hat{a} \nu \nu \quad \gamma \in \nu \nu a \iota \sigma \tau \in \rho o s \hat{\eta}$ in c, and we ought not to substitute $\alpha^{\gamma} \alpha-$ $\nu a \kappa \tau \omega \nu \nu$ or the like with Richards. See on the whole passage App. v.

440 D 24 kaítot $\gamma \epsilon={ }^{\prime}$ and surely' has no adversative force here. See Kugler de part. тot etc. p. 18. Hartman emends,
but see on I 33I E.
27 ท̂. See cr. $n$. $\epsilon l$ in direct interrogation is unclassical, and $\bar{\epsilon} \rho \omega \tau \hat{\omega}$ cannot be supplied. Nor can $\epsilon i$ well be taken as conditional (with Stallbaum) and $\tau \grave{\text { ò }}$ $\pi o i o v$ as a sudden interruption. For the confusion of $\epsilon t$ and $\eta$ see Introd. § 5.
$440 \mathrm{E} \quad 28$ áptíws. 439 E .
$31 \tau(\theta \epsilon \sigma \theta a \iota \kappa \tau \lambda$. : 'defends the rational. element.' I have retained the accusative on the strength of CIA II 317.9
 еौ $\lambda \epsilon v \theta<\epsilon \rho \ell>$ as каi таракалой $<\nu>\tau$ тоs каi тoùs $\sigma \tau \rho a \tau \iota \omega ́ \tau a s ~ \tau i \theta \in \sigma \theta a \iota \pi \rho \partial े s ~ \tau \grave{\eta} \nu$ $\pi o ́ \lambda \iota \nu$. The inscription dates from about 280 B.c. Other editors read $\tau 0 \hat{v}$ रo $\gamma \iota \sigma \tau \iota-$ кồ (with $\Xi$ alone among the MSS), but do not cite any example of the phrase $\tau$ -
 with the genitive is common enough in similar expressions. Thucydides (II 2. 4) has $\pi$ a $\rho \dot{\alpha}$ with the accusative like $\pi \rho \dot{\prime}{ }^{\prime}$ here. The original meaning of the idiom was to take up a position in arms by the side of: see Schneider's Xen. Anabasis pp. 537-540 and the commentators on Thuc. l.c. For the metaphor cf. Arist. Pol. Ath. 8. 5. F. K. Hertlein (quoted in Hartman) also defends the accusative,
 $\pi a \rho a ̀$ тov̀s $\pi 0 \lambda \epsilon \mu$ ious $\dot{\omega} s \pi a \rho a ̀ ~ \phi i \lambda l o u s . ~$

[^3]







 $\mu \epsilon \tau \alpha \lambda a \mu \beta a ́ \nu \epsilon \iota \nu$, oi $\delta є ̀ ~ \pi о \lambda \lambda o i ̀ ~ o ̛ \psi \epsilon ́ ~ \pi о т \epsilon . ~ N a i ̀ ~ \mu a ̀ ~ \Delta i ́ ", ~ \eta ̉ \nu ~ \delta ' ~ \epsilon ̀ \gamma \omega ́, ~$



$\sigma \tau \hat{\eta} \theta$ os $\delta$ è $\pi \lambda \eta \xi=\varsigma \kappa \rho a \delta i \eta \nu \eta \nu i \pi a \pi \epsilon \mu \nu \dot{\partial} \theta \omega^{\circ}$







441 A 3 द́adv $\mu \eta{ }^{2} \kappa \tau \lambda$. See App. IV.
441 B II Ékei: ' 'in the other place,' viz. III 390 D. If Kuihn is to be trusted, Galen (Vol. v p. 500) does not, as Hartman asserts, omit the word; and there is no good reason for suspecting corruption.
$441 \mathrm{C}-443 \mathrm{~B}$ Thus we see that the soul contains within itself the same kinds or elements as our city. It follows that the individuai is wise, brave etc. in the same way and in virtue of the same internal elements. We are therefore just when each of our psychological factors does its own work. Reason should rule, zoith Spirit for its obedient ally; and both of them together, harmonised by music and gymnastic, will control Desire, and ward off foreign enemies from soul and body. The individual is brave in virtue of the element of Spirit, if in spite of pain and pleasure that element continues faithful to the commands of Reason touching what should and should not be feared; wise, by reason of the part of soul that rules and inows; temperate, through the harmony
of ruled and muler on the question which shall rule; and just, in virtue of our oftrepeated principle. We may examine our view of 7 ustice by various tests derived from the popular connotation of the word, and we shall find that we are right.
$441 \mathrm{c} f f$. The parallel between the City and the Soul is maintained throughout this section. Like the City, the Soul is also wise and brave, in virtue of the wisdom and courage of its parts, and temperate and just for similar reasons (see on $\tau \ell \tau \eta ̀ \nu \pi \dot{\eta} \lambda \iota \nu \pi \rho \rho \sigma \sigma a \gamma o \rho \in \cup ́ \epsilon \iota S 428 \mathrm{D}$ ); the relation between $\lambda о \gamma \iota \sigma \tau \iota \kappa \delta \nu, \theta \nu \mu \sigma \epsilon \iota \delta \epsilon \epsilon$, and $\dot{\epsilon \pi \iota \theta v \mu \eta \tau \iota \kappa o ́ v ~ i s ~ t h e ~ s a m e ~ a s ~ t h a t ~}$ between the three orders of the city (see however on $44^{2} \mathrm{C}$ ); and the specific virtues are defined in the same way. Finally, as Justice in the State was at last identified with Righteousness or Moral Perfection, so likewise is Justice in the soul ( $442 \mathrm{E}-443 \mathrm{~B}$ ).

441 С 18 о́ $\mu$ одоүєital. $\dot{\omega} \mu \boldsymbol{\lambda}$ оуєі̂тat (sic) $q^{1}$ : $\dot{\omega} \mu 0 \grave{\lambda}$ ó $\eta \tau a \iota q^{2}$ (with Stob. Flor. 9. 64). The present, 'we pretty well agree,' is satisfactory enough.





















 $\mu \grave{\eta} \tau \hat{\omega} \pi i \mu \pi \lambda a \sigma \theta a \iota \tau \hat{\omega} \nu \pi \epsilon \rho \grave{\imath} \tau o ̀ \quad \sigma \hat{\omega} \mu a \kappa a \lambda o u \mu \epsilon ́ \nu \omega \nu \nu \dot{\eta} \delta o \nu \omega \hat{\omega} \nu \pi o \lambda \dot{v}$
 кal à $\nu$ dpeià AII.
5. $\pi \rho \rho \sigma \tau a \tau \dot{\eta} \sigma \epsilon \tau о \nu$ coniecit Bekker: $\pi \rho \circ \sigma \tau \dot{\eta} \sigma \epsilon \tau о \nu$ codd. 6. $\delta \bar{\exists} q: \hat{\omega} \mathrm{A}^{i} \Pi: \stackrel{\Psi}{ } \mathrm{A}^{2}$.

441 D 22 ads $\delta$ pelav. See cr. n., and for the error in Act. IX 573 B $n$.

23 ' $\mathrm{X} X \in เ v$ is intransitive, and not transitive as D. and V. suppose.
 -412 A. This passage enables us to
 of Books II-III. See on 439 D, and cf. Krohn Pl. St. p. 57.

35 тò $\mu$ év: i.e. тò 入oyıatiкóv, as тò $\delta$ ह́ is $\tau \grave{\partial} \theta v \mu 0 \epsilon \iota \delta$ es. As the subject to the participles is $\kappa \rho \hat{\alpha} \sigma \iota s$, we see again that Plato did not intend 'Music' and Gymnastic each to affect one part of Soul exclusively. It is curious however that the participles here describe the effect of music only: for it is music (not gymnastic) which ध́ $\pi \iota \tau \epsilon i \nu \in \iota ~ \tau \delta े ~ \phi i \lambda o ́ \sigma o \phi o \nu: ~ s e e ~$

partial ignoring of gymnastic in this passage is perhaps premonitory of the intellectualism of VI and VII : cf. on 439 D and E .

442 A 2 ảvtยิิซa кт入.: 'slackening the other by soothing address, taming it," etc. The three participles are not coordinate, but $\pi a \rho a \mu \nu \theta o v \mu \epsilon ́ \nu \eta$ explains the action of $\alpha \nu \iota \in \hat{\imath} \sigma \alpha$. It is unnecessary to desert the best MSS (as I once did) and
 with $\Xi v$ and the older editors.

5 тробтатท́бєтоv ктд. Bekker's emendation-see $c r . n$.-is now generally accepted. тoút $\omega$ means $\lambda о \gamma \iota \sigma \tau$ кóv and $\theta \nu \mu o \epsilon \iota \delta \epsilon ́ s:$ so also in B below. On $\delta \delta \eta$ $\pi \lambda \epsilon i \sigma \tau 0 \nu$ etc. see II 379 C $n$.
 said because such pleasures are no true













II．тои́т $\omega \mathrm{A}^{2} \mathrm{I}$ ：тои́тч $\mathrm{A}^{1}$ ．
12．$\phi v \lambda a \tau \tau o i \tau \eta \nu \quad q: \phi u \lambda a ́ \tau \tau o l \cdot \tau \dot{\eta} \nu \mathrm{~A}:$
 $\tau \hat{\omega} \nu \lambda o ́ \gamma \omega \nu$ AII et fortasse $q^{1}$ ．$\quad$ 17．$\delta \hat{\epsilon} \gamma \epsilon\left(\right.$ vel $\left.\delta \hat{\epsilon} \gamma^{\prime}\right) A^{3} \Pi$ ：$\delta^{\prime} A^{1}$ ．
pleasures：cf．I 336 A $n$ ．and（for the im－ plication itself）IX 583 в ff．，Phil． 36 c ff． On oủk â̂ see $426 \mathrm{E} n$ ．The imagery of this passage suggests that the $\epsilon^{\prime} \pi \theta \cdot \theta=$ $\mu \eta \tau \iota \kappa o ́ v$ is a sort of $\theta \eta \rho i o v:$ cf．IX 588 eff．
 ＂Dativus causam indicat，cur tertiae parti non conveniat duabus reliquis praeesse et imperare，eamque in ipsius genere et in－ dole positam demonstrat＂（Schneider）． If this is the meaning，we should expect $\phi \dot{\sigma} \sigma \epsilon$ rather than $\gamma \in \nu \in \iota$ ．Perhaps Plato wrote $\gamma \epsilon \nu \hat{\omega} \nu$（so $q$ Flor．U，Stallbaum etc．）：cf．$\gamma \epsilon \nu \eta$ in 44 I C．To $\pi \rho о \sigma \hat{\eta} \kappa о \nu$ Campbell prefers $\pi \rho \circ \sigma \hat{\eta} \kappa \varepsilon$ ，but the pre－ sent（ $\pi \rho \circ \sigma \hat{\eta} \kappa о \nu \mathrm{sc} . \dot{\epsilon} \sigma \tau i \nu)$ is better here．

12 фu入atroínv．The two higher parts of soul are to be фúdaкes both of the lower part and（in a different sense） ＇also＇（кal）＇of external enemies＇：cf． III 415 D，E．Dobree＇s $\phi$ vגattoí $\sigma \eta \nu$ fails to give its proper force to kal before $\tau 0 \cup s \in \xi \omega \theta \in \nu$ ．For $\phi u \lambda a ́ \tau \tau \omega$ used in this way

 фú入aそ．

442 C 16 ข์xò̀ тov̂ 入óyov．In this particular the analogy between the city and the soul is not quite exact，otherwise it would be the rulers in the city who prescribe $\tau \delta \delta \delta \epsilon \nu$ óv $\tau \epsilon \kappa$ кal $\mu \hat{\eta}$ ，whereas it is the legislator（see on $\delta \nu 0 \mu \circ \theta \dot{\epsilon} \tau \eta s 429 \mathrm{C}$ ）． This point is emphasized，perhaps unduly so，by Krohn（Pl．St．p．43）．Unless Plato made the Deity the oiккотท́s of the
soul，as the original legislator is of the city，it was impossible for him to avoid placing the $\lambda о \boldsymbol{\sigma} \sigma \tau \iota \kappa \delta y$ in a position of even greater authority than the rulers． In Books VI and vir the inequality is redressed by making the power of the Rulers in the city commensurate with that of $\lambda$ óros in the soul：see VI 497 C $n$ ．

18 ท̂pxév $\boldsymbol{\tau} \in \kappa \tau \lambda$ ．：＇ruled within him and issued these instructions．＇The im－ perfect is used because the instructions must be given before they can be obeyed by $\theta v \mu o \in \delta \delta \epsilon s$ ，as described in the last sentence．J．and C．say that $\bar{\eta} \rho \chi \in$ refers to 428 E ；but Plato is not there speaking of the individual，only of the State．Al－ though a reference to 439 C or 44 I E is barely possible，it is much simpler to regard the imperfect as real，and not ＇philosophic．＇See above on III 406 E． Schneider，to judge from his translation， takes the same view．With $\sigma \mu \kappa \rho \hat{\omega} \mu \dot{\epsilon} \rho \in \iota$ cf．Arist．Eth．Nic．x 7．${ }^{1177} 7^{\text {b }} 34$ ff．$\epsilon i$



19 aû кảkє̂̂vo кт入．aû кal has been interpreted（I）as implying that the $\theta v \mu 0 \epsilon i \delta \epsilon$ s also has a sort of knowledge： cf． 429 C and $439 \mathrm{E} n$ ．：（2）as＇like the rulers in the State＇：cf． 428 B ff．The first view is slightly more natural on linguistic grounds，but I think Plato would hardly have attributed $\dot{\epsilon} \pi เ \sigma \tau \eta \mu \eta$ in any shape to the $\theta u \mu o \epsilon \delta \delta \epsilon^{\prime}$ ．Probably （2）is right，for the analogy between the
















26．$\dot{a} \pi a \mu-$ $\beta \lambda u ́ v \in \tau a \iota \mathrm{~A}^{1} \mathrm{II}$ ：à $\pi a \mu \beta \lambda u ́ v \eta \tau a \iota \mathrm{~A}^{2}$ ．

city and the soul is in Plato＇s mind all through this section：see 44 I C，D，and $44^{2} \mathrm{D}$ ．
442 D 25 థิ то入入ákเs кт入．：＇in virtue of our oft－repeated maxim and in that way＇：i．e．$\tau \hat{\psi}$ тd̀ aúroû $\pi$ párтєıv．Ficinus seems to have read кal ís after $\lambda \epsilon \gamma \sigma \mu \in \nu$. At first sight кal oűt $\omega$ s appears to de－ mand the insertion；but Plato is speaking with less formality and precision than in 44 I C，D．The reading of Vind．E каi oütos（for каi oüтшs），i．e．＇the individual， as well as the city，＇is attractive，but un－ necessary．Hartman proposes $\uparrow<\pi \sigma \lambda \iota \nu>$
 Égtal，a solution which will commend itself to few．
$26 \mu \eta \pi \eta$－Eival．＇Do we find Justice growing dimmer in any way？Does it appear something different from what it was discovered to be in the city？＇lit． ＇blunted，so as to appear＇etc．In the language of 434 D （to which Socrates＇ques－ tion refers）Justice has now＇＇passed into＇ the Individual；and no feature has been blunted，or lost its clearness of outline． We are therefore confirmed in our view of Justice，both civic and individual． Hartman would read $\dot{\alpha} \pi \dot{\eta} \mu \beta \lambda \nu \nu \tau \alpha \iota$ ，taking $\dot{\eta} \mu i \boldsymbol{p}$ as＇by us，＇but the present is more expressive，and（with $\dot{\eta} \mu i \nu$ ）represents us
as in a certain sense spectators of the self－ evolution of Justice：cf．$\grave{\epsilon} \dot{a} \nu \mu \hat{e} \nu \dot{\eta} \mu \hat{\imath} \nu \kappa \alpha i$ єis ťva iò̀ $\tau$ ò єîoos тоûto кт入． 434 D ． $\dot{\alpha} \pi a \mu \beta \lambda \dot{v} \varphi \in \tau a \iota=$＇retunditur＇（Schneider）．

442 е 29 тà фортько́．Plato tests his view of Justice by four criteria taken as it were de foro and turning on various popular associations of the word：cf．Ix 573 в ff．Of these the first three are concerned with honesty and trustworthi－ ness in public and private life；while the last（ $\mu \mathrm{o七} \mathrm{\chi} \mathrm{\epsilon i} \mathrm{\alpha u-} \mathrm{\dot{ } \mathrm{\alpha} \theta \varepsilon \rho a \pi \varepsilon v \sigma i a l) ~ r e f e r s ~ t o ~}$ morality in general，including the service of the gods．Taken together，they sum up the leading features of the perfect character，and shew that Plato＇s con－ ception of private，as of political，Justice is in reality Righteousness or Moral Perfection，whereof the other virtues are the fruit．Plato＇s innovation lay in interpreting Righteousness as Tà aúroû $\pi \rho a ́ \tau \tau \epsilon เ \nu$ ，or rather in the peculiar mean－ ing which he attached to this phrase：see on 434 C and infra 443 B $n$ ．
$3^{2}$ тараката日ท́к $\eta \nu$ хрvбiov кт入． Honesty and truthfulness were generally recognised as characteristic of the diкalos ávíp：see the passages collected by Nägelsbach Nachhom．Theol．pp．240－246．

34 тоиิто aủтóv．See cr．$n$ ．＂Fortasse Plato тoûtov aủtó scripsit＂（Schneider）．











2. oủסév’ $\Pi$ : oủסèv A .
 5. $\mu \grave{\nu} \nu$ II: $\mu \hat{̀} \nu \mathrm{~A}$.
12. $\tau \epsilon \lambda \epsilon \notin \mathrm{II}: \tau \epsilon \lambda \epsilon u \tau a i ̂ o \nu \mathrm{~A}$, sed in mg . $\gamma \rho \tau \epsilon \lambda \epsilon o \nu$.

443 A 2 i $\in \rho \circ \sigma v \lambda \iota \omega \hat{\nu}$ - $\pi \rho \circ \delta о \sigma \iota \hat{\omega} \nu$. See Nägelsbach l.c. pp. 293 ff ., 298 f.

4 äтเбтоs - ката́ ő окоиs. єن̉оркіа was an indispensable element in Greek morality: see Nägelsbach 1.c. p. 242, and the interesting monograph of Augustin Der Eid im Gr. Volksglauben u. in d. Pl. Ethik Elbing 1894 .
$5 \mu \circ \chi \in โ \mathfrak{L} \alpha-\alpha \theta \in \rho a \pi \in \cup \sigma$ ial. Nägelsbach l.c. pp. 264 ff., 275 ff., I9I ff. The virtue of $\epsilon \dot{v} \sigma \epsilon \beta \epsilon \iota a$ was commonly regarded as $\delta \iota \kappa a \iota o \sigma u ́ \nu \eta \dot{\eta} \pi \epsilon \rho i$ тoùs $\theta \in o u ́ s$ (e.g. Euthyph. 12 E ), and $\epsilon \dot{\operatorname{v}} \boldsymbol{\epsilon} \in \epsilon \epsilon \iota a$ is concerned with $\theta \epsilon \omega \hat{\nu} \theta \epsilon \rho a \pi \epsilon i a$. See Euthyph. 1.c. and cf. also the Stoic Zeno in D. L. VII II9 $\epsilon$ โे $\theta \epsilon \hat{\omega} \nu \quad \theta \epsilon \rho a \pi \epsilon l a s$, and Sext. Emp. adv. Math. IX 123 .
$443 \mathrm{~B}-444 \mathrm{~A}$ We were right then in suspecting that $\mathcal{F}$ ustice in a certain shape was with us from the first when we founded our city. But the principle that every one should do his professional work and no more, is in reality only an image or shadow of Fustice. True Fustice is concerned with the inner man and consists in the performance of its own peculiar office by each of the three elements within the soul. It is this which produces spiritual unity, and spiritual unity shezes itself in outward acts. We may now claim to have discovered fustice both in the City and in the Individual.

443 B ff. This section deals with the relation between Civic and Individual virtue. Although we discovered the latter by means of the former, it is the virtue of the soul which is alone original ; the other, its outward expression, is but a copy. All
true virtue therefore rests upon psychology; not yet, as in VI and VII, on the metaphysical knowledge of the Idea of Good. The full meaning of Plato's
 $\pi b \lambda \iota s$ ) now appears. It is a commonwealth whose institutions and political life are the outward expression or embodiment of the true and uncorrupted nature of the soul, regarded as in very truth a
 $90 \mathrm{~A})$. Hence arise the three orders of the city; hence too, each order performs its own function; for it is part of soul's 'nature' $\tau \dot{\alpha}$ éavtท̂s $\pi \rho \alpha ́ \tau \tau \epsilon \iota \nu$, and $\pi 0 \lambda \nu$ $\pi \rho a \gamma \mu o \nu \in \imath \hat{\nu}$ is a consequence of unnatural degeneration (44I A). This optimistic view of ' nature' is noteworthy. It rests on the wide-spread Greek belief that good is natural, and evil unnatural ; cf. infra 444 D and Aristotle's ó dè $\theta$ è̀s кal
 4. $27 \mathrm{I}^{2} 33$ ), oú $\delta \in ̀ v$ т $\hat{\nu} \nu \pi a \rho a ̀ ~ \phi u ́ \sigma \iota \nu ~ к a \lambda u ́ v ~$ (Pol. H 3. $1325^{\text {b }} 10$ ) and the like. For more on this subject I may be allowed to refer to my essay on Classical Education, Deighton, Bell and Co. 1895 pp. 12 ff . Although not itself expressly a deduction from the theory of Ideas, Plato's conception of 'nature' as good and not evil is altogether in harmony with the sovereignty of the Idea of Good in Book VI: see on 505 A ff.

12 т́́ $\boldsymbol{\lambda} \boldsymbol{\epsilon} \boldsymbol{v} \boldsymbol{\kappa т \lambda}$. The language is suggested by Homer's оúk চ̀ $\nu \alpha \rho$, $\dot{\alpha} \lambda \lambda^{\prime}$ ย̈тap є̇ $\sigma \theta \lambda o ́ v$, ó roı $\tau \epsilon \tau \epsilon \lambda \epsilon \sigma \mu \epsilon \in \nu$ ov $\begin{gathered}\text { é } \sigma \tau \alpha \iota ~(O d . ~\end{gathered}$ XIX 547). oo is a vague internal accusative: see on $\hat{\eta} \nu \dot{\varphi} \theta \eta \mu \in \nu$ in 434 D .
$\epsilon \phi a \mu \epsilon v \kappa \tau \lambda$. The reference is to 433 A.














On oiki\}ॄє Hartman suggests $\dot{\epsilon} \kappa \iota \nu \delta u \nu \epsilon \dot{v} \circ \mu \epsilon \nu$; but presents do not of course become imperfects in indirect.

443 C 15 , тò $\delta \epsilon \in \notin$ : 'yes, but in point of fact.' For $\tau \delta \delta \epsilon$ in this sense cf. I $340 \mathrm{D} n$. тò $\delta \hat{\epsilon} \gamma \epsilon$ ả $\eta \eta \theta$ és below expresses the same meaning more fully and emphatically.
 $\lambda \epsilon t$ (see $\mathrm{cr} . n$.), 'for which reason also it was of service to us,' viz. in discovering the real or original justice, seems to me better than the present. See II 368 D ff. Plato is justifying himself for having taken so much trouble about a mere $\epsilon \delta \delta \omega \lambda o \nu$; it was in order to learn the original through the copy. So also Hartman. The present could only mean 'benefits the city' (so Schneider, Rettig and others). Madvig, strangely enough, suspects the whole phrase. Civic Justice is an $\epsilon \backslash \delta \omega \lambda \lambda 0 \nu$ of Justice in the soul as being its reflection in outward conduct. See also on 443 в ff. above.

19 тoเovิтo takes its meaning from $\tau$ ò тд̀̀ $\mu \grave{v} \nu$ бкитотоцккбу etc. 'Justice was indeed something of this kind' (i.e. a sort of $\tau \dot{\alpha}$ av่тov̂ $\pi \rho \dot{\alpha} \tau \tau \epsilon \iota \nu)$, but not $\pi \epsilon \rho i \quad \tau \grave{\eta} \nu$ $\hat{\epsilon} \xi \omega \pi \rho \hat{\xi} \xi \iota \nu$. The warning conveyed by cloos and $\tau \rho \dot{\sigma} \pi o \nu$ т $\tau \nu \alpha \dot{d}$ in 433 A (where see note), 433 B and 432 E is now justified: for Justice is said to be $\pi \epsilon \rho i=\tau \grave{\eta} \nu \quad \epsilon \nu \tau$ oेs $\pi \rho \hat{a} \xi(\nu$, and is therefore not, strictly speaking, that which we have called 'Civic Justice.'

443 D 20 $\omega^{\mathbf{s}}{ }^{\alpha} \lambda \eta \theta$ wैs should be construed with $\pi \epsilon \rho \grave{\ell} \dot{\epsilon} a v \tau \dot{\nu} \nu$. The soul is the true self, as Socrates continually maintained. It is better to regard $\pi \epsilon \rho \ell$ before $\dot{\epsilon} \alpha u \tau \delta \nu$ as coordinate with $\pi \epsilon \rho \dot{i}$ in $\pi \epsilon \rho \dot{i} \tau \grave{\eta} \nu$ évidos, than to translate "with internal actions which are in very truth concerned with himself" (J. and C.). is $\dot{\alpha} \lambda \eta \theta \hat{\omega} s$ $\pi \epsilon \rho i \dot{\varepsilon} \dot{\varepsilon}^{2} \tau \delta \nu$ etc. merely emphasizes and

22 '̈ккаттov. Ast would read éкабтоv $\tau \hat{\omega} \nu$; but the meaning is easily caught after $\tau \grave{\alpha}$ éavtov̂ just before.
 house in order in the truest sense.' So Schneider, rightly. For oixeía cf. III 405 в $n$.
 432 A , where a similar image is employed. The figure here is taken from the Octachord, the $\lambda$ oyı $\sigma \tau \iota \kappa 6 \nu$ being represented by the $\dot{\dot{\pi} \pi} \dot{d} \tau \eta$ or highest string (which gave out the lowest note), the $\dot{\epsilon} \pi \iota \theta v \mu \eta \tau \iota \kappa o ́ v$ by the $\nu \epsilon d \tau \eta$ (an octave higher in pitch), and the $\theta v \mu o \epsilon t \delta \epsilon s$ by the $\mu \hat{\epsilon} \sigma \eta$ or fourth. See Dict. Ant. II p. 195 or Gleditsch Die Musik d. Gr. p. 860. The single notes of a dopovia could be called öpot because they were in reality terms in a proportion and depended on the relative length of the string : cf. Tim. 35 B, C. Hartman's correction of $\nu \in \dot{a} \tau \eta s$,
 is very attractive: for the genitives can only be explained as $\delta \rho o \nu \nu \in \dot{d} \tau \eta s$ etc., and the effect is unpleasing, especially with












26．каi $\epsilon l \Pi$ ：$\epsilon l$ каі А．
ápuovias coming between．Retaining the Greek nomenclature，we may translate： ＇having harmoniously joined together three different elements，just like three terms in a musical proportion or scale， lowest and highest and intermediate，＇
 （as J．and C．observe）that his threefold division of soul may not be＇strictly ex－ haustive＇（cf．vili $548 \mathrm{D} n$ ．）．The missing faculties would thus correspond to the notes intervening between the $\dot{v} \pi \dot{d} \tau \eta$ and $\mu \hat{\epsilon} \sigma \eta$ ，and the $\mu \dot{\epsilon} \sigma \eta$ and $\nu \in \dot{\alpha} \tau \eta$ ．It will be noted that the unity resulting is not that of unison，but that of a scale or mode．Nevertheless it is clear from the language used that the $\dot{\alpha} \rho \mu o v i a$ which Plato describes is，as before，$\sigma \omega \phi \rho o \sigma \dot{v} \eta$ ：
 фìov $\gamma \in \nu \delta \mu \epsilon \nu 0 \nu$ with $44^{2} \mathrm{C}$ ；коб $\mu \eta{ }_{j} \sigma \alpha \nu \tau a$ too suggests кобньóт $\eta$ s，and the word $\sigma \omega \dot{\phi} p o \nu a$ itself is finally employed．Cf． $434 \mathrm{c} n$ ．A different explanation is given by the Scholiast．Holding that Plato is referring to a system of two octaves（ $\delta$ is $\delta(\dot{\alpha} \pi \alpha \sigma \hat{\omega} \nu)$ he explains $\nu \in \alpha \dot{\tau} \tau \eta, \mu \dot{\epsilon} \sigma \eta$ and $\dot{y} \pi a ́ r \eta$ as e．g． $\mathrm{A}^{\prime}, \mathrm{A}$ ，and $b$（not $a$ ，which is the $\pi \rho \circ \sigma \lambda a \mu \beta a \nu b \mu \epsilon \nu 0 s)$ ．His note is as


 $\mu \epsilon \nu \circ \nu$（leg．$\pi \rho о \sigma \lambda \alpha \mu \beta a \nu \delta \mu \epsilon \nu=\nu$ ）$\phi \theta \dot{o} \gamma \gamma \sigma \nu$





 $\pi a \sigma \hat{\omega} \nu$ бט́ $\sigma \tau \eta \mu a$ ，the $\dot{v} \pi \dot{\alpha} \tau \eta$ is not $\sigma \dot{v} \mu-$ $\phi \omega \nu$ as with the $\nu \dot{\eta} \tau \eta \dot{\sim} \pi \epsilon \rho \beta \circ \lambda a i \omega \nu$ ，although
the $\pi \rho o \sigma \lambda a \mu \beta a \nu \delta \mu \epsilon \nu$ os of course is（see Gleditsch l．c．p． 86 ı and Euclid Sect．Can． ro ed．von Jan）：so that according to the Scholiast there is a serious breach of $\sigma v \mu \phi \omega \nu i a$ ．It seems to me quite clear that in $\ddot{\omega} \sigma \pi \epsilon \rho$ ठoous $\tau \rho \epsilon i s-\mu \epsilon \sigma \eta s$ Plato is thinking of three $\xi v \not \mu \phi \omega \nu 0 \iota \phi \theta \dot{\sigma} \gamma \gamma o t$ ，and in the single octave or $\delta i \dot{\alpha} \pi a \sigma \hat{\omega} \nu$ ，the $\dot{v} \pi \alpha \dot{\tau} \eta \eta, \mu \dot{\epsilon} \sigma \eta$ or fourth，and $\nu \in \dot{\alpha} \tau \eta$ were $\sigma \hat{\prime} \mu \phi \omega \nu a \dot{\alpha} \lambda \lambda \eta \eta^{\lambda} \neq s$ ：see Cleonid．Isag． Harm． 5 ed．von Jan．In 432 A also， Plato contemplates only a single octave： see note ad loc．

443 E 27 ย้va－то入入会v．Cf． $423 \mathrm{D} n$ ．
 The phrase $\epsilon \hat{i} \dot{\epsilon} \kappa \pi \pi \lambda \lambda \hat{\omega} \nu$ is a sort of Platonic motto or text（like the фwhai of post－Aristotelian ethics）．

28 ov゙т $\delta \boldsymbol{\eta}-\eta ँ \delta \eta$ ：emphatic，as Hirzel points out（Hermes vill p．393）：for the just man will not take part in practical affairs until he has ordered his own soul aright．Cf．Alc． 1113 в ff．，$A p .36 \mathrm{c}$ ，and Xen．Mem．III 7．9，Iv 3．I．
$29 \eta$ kai．Stallbaum and others add
 $\pi \rho \alpha ́ \tau \tau \eta \pi \epsilon \rho l \pi{ }^{\pi} \boldsymbol{\lambda} \iota \tau \iota \kappa \dot{\nu} \nu \quad \tau \iota$ is very un－ pleasing．$\pi 0 \lambda \iota \tau \iota \kappa \delta \nu$ depends directly on $\pi \rho \alpha \dot{\tau} \tau \eta$ and is equivalent to $\pi \epsilon \rho \dot{l} \pi \dot{d} \lambda \iota \nu$ ． The slight variety of expression is easy and elegant after $\eta \boldsymbol{\eta} \kappa a i$＇＇aut etiam．＇
 Krohn points out（Pl．St．p．68），the first precise and explicit separation of $\epsilon \pi t-$ $\sigma \tau \dot{\eta} \mu \eta$ and $\delta \delta \xi \bar{\xi} a$ in the Republic．Each of them，however，is still concerned with conduct，and not，as in the end of v ，with the theory of knowledge．

444 A 4 тvүरávt－őv＝＇really is＇： I $337 \mathrm{~B} n$ ．
 Mà $\Delta i ́ a ~ o v ̉ \mu e ́ v t o \iota, ~ e ้ \phi ~ \eta . ~ Ф \hat{\omega} \mu \in \nu ~ a ้ \rho a ; ~ Ф \omega ̂ \mu \in \nu . ~$

 B ${ }^{\text {I }} \boldsymbol{\tau}$






 Sou入єúधเข.

444 A-444 E Injustice, like every variety of Vice, implies sedition and confusion among the parts of the soul. It is spiritual disease, deformity and weakness; while Virtue is the reverse. Virtuous institutions promote virtue, vicious inslitutions vice.

444 A 8 distkiav. Now that we have discovered Justice, it is necessary to look for Injustice, in order that we may compare the two and decide the question at issue, viz. $\pi \delta\left\langle\tau \epsilon \rho \frac{\nu}{\delta \epsilon \hat{~} \kappa \epsilon \kappa \tau \hat{\eta} \sigma \theta a \iota}\right.$

 $\pi$ ous ( 427 D : cf. II $368 \mathrm{E} n$.). The full exposition of Injustice is reserved for Books VIII and IX, where Plato takes the subject in its proper order, considering civic injustice first, and afterwards that of the individual. At present he contents himself with a preliminary or exoteric sketch of Injustice in the soul, representing it as unrighteousness in general, just as Justice, both in the State and in the individual, has been identified with righteousness or moral perfection ( $434 \mathrm{C}, 442$ E $n n$.).

444 B II $\alpha \lambda \lambda \alpha$ тоเoútov-ővtı. See cr. $n$. The reading of $\Xi$ and other inferior MSS, which (in common with all the editors) I have printed above, seems to be an attempt to emend the older and more difficult reading preserved in A and $\Pi$. Stallbaum supposes that A here represents a corruption of $\bar{\Xi}, a \hat{\delta} \delta o v \lambda \epsilon \dot{\jmath} \epsilon \iota$ being presumably a correction (of aủtu $\delta o u \lambda \in \cup ́ \in L \nu)$ which has crept into the text; but this is unlikely in itself, and also
leaves roû $\delta^{\prime}$ before av̉ סou入cúctv unexplained. The text of $\Xi$ is not in itself quite satisfactory, as Richards has pointed
 aủtệ seems unexampled, although oĩo סouncúє $L \nu$ would of course be right. The
 'that which is of the ruling class,' is also curious for the more direct and accurate $\tau \hat{\varphi} \dot{\alpha} \rho \chi \iota \kappa \hat{\varphi} \gamma \gamma^{\epsilon} \nu \epsilon \iota$. The reading of A and $\Pi$ yields no tolerable sense, and certainly cannot come from Plato. Madvig (with

 خévous $b \nu \tau \iota$, which is intelligible, if weak. I have thought of olov $\pi \rho \epsilon \in \pi \epsilon \iota \nu$ aúr $\hat{\omega}$ סov-
 after Schneider) $\dot{a} \rho \chi \iota \kappa o \hat{u} \gamma \notin \nu 0 u s$ ö ő $\tau \iota$, but there are obvious objections. I should not be surprised if the whole clause $\dot{\alpha} \lambda \lambda \grave{\alpha}$ -öv $\tau$, as it appears in A and $\Pi$, is only an attempt by some illiterate scribe to work out the antithesis of $\pi \rho \circ \sigma \hat{\eta} \kappa o \nu$ : lit. ' being by nature such as to be proper for it to be a slave, and the slavery again <being such as to be slavery $>$ to that which is of the ruling class. ${ }^{\text {. }}$ The clause, even as read in $\Xi$, adds nothing to the sense, and the references in $\tau o \iota a \dot{v} \tau^{\prime} a ̈ \tau \tau a$ and $\tau o v i \tau \omega \nu$ just below are caught more easily without the obnoxious words. See $44^{2}$ B $\AA \rho \chi \in \iota \nu$
 Cf. III 4I3 C $n$.

13 тoút $\omega V$ : sc. $\tau \omega ิ \nu \gamma \in \nu \omega \hat{\nu}$.
15 тav่тč-тav̂тa. $\mu$ èv oûv corrects тocaû̀' $\dot{a} \tau \tau \alpha:$ : immohaec eadem"(Schneider). For taútá some prefer, with one MS of Stobaeus Flor. 9. 64, aútá ('immo
















 ＇Аขáqкŋ．
 16．â̂ $\tau \grave{\text { ò }} q$ ：â̂ $\tau \grave{\alpha} \mathrm{A}$ ：$:$ ：aưTà II．
haec ipsa＇），others rocav̂тa，but there is not sufficient reason for deserting A．
 －（Pl．St．p．59）reminds us of Arist．Eth． Nic．II I．I $103^{\text {a }} 34$ ff．$\tau \grave{\alpha} \mu$ è̀ $\nu$ סiкаца $\pi \rho a ́ \tau-$ тоутєя סiкаıо $\gamma \iota \nu$ о́ $\mu \epsilon \theta \alpha$ кт入．On the Socratic analogy between body and soul cf． 11380 в $n$ ．

444 D 23 ข์yftav moteîv．写（with a few other MSS）reads $\dot{\epsilon} \mu \pi o t \in \hat{i v}$ ；and Stallbaum and others adopt this reading． moteiv，＇to produce，＇is however satis－ factory：cf． 422 A ．

24 тò $\delta \grave{e}$ vó vov－ $\mathbf{v} \pi^{\prime}$ ä $\lambda \lambda$ lov．Here and in Tim． 82 A ff．Plato adopts the Hippocratean theory of the origin of disease：see de nat．hom．vi p． 40 c． 4 Littré íชıaivet $\mu$ ̀v oủv $\mu a ́ \lambda \iota \sigma \tau a$ ，óкótav






 dial．in ihr．Verhältnisse zu d．Hippokr．

Schr．p．37）．Cf．also Pl．Symp． 186 D with Hug ad loc．On катà фúб兀v see 443 B $n$ ．

30 кá入入os－єúskia：with reference perhaps to Thrasymachus＇statement in I 348 e f．that Injustice is Ka入óv and iб $\chi$ ข $\rho o ́ v$.
$444 \mathrm{E}-445 \mathrm{E}$ It remains to ask whether Fustice is better than Injustice． Regarding Injustice as a disease of soul， Glauco is ready to declare for fustice； but Socrates would examine the question more carefully．There are four varieties of Vice which deserve investigation，alike in cities and in individuals．Let us take them in order．The perfect commonwealth， which we have described，may be called Kingship or Aristocracy，according as there are one or more rulers．Glauco assents．

444 E 34 тò $\delta \dot{\eta}$ 入outòv кт入．＇What remains for us now to enquire is whether， etc．For the position of $\dot{\eta} \mu \hat{\nu} \mathrm{cf}$ ．that of $\pi \alpha \dot{\alpha} \tau \omega \nu$ in 445 B．Herwerden suggests $\tau \delta \delta \epsilon$ or $\tau \delta \delta \epsilon \delta \delta \dot{\eta}$ ，neither of which is necessary．




















35 тóтєроข av̂ кт入. See I $354 \mathrm{~B}, \mathrm{C}$, and note on 444 A .

445 A 2 táv $\tau \in \lambda a v \theta \alpha ́ v \eta$. Cf. 427 D and II 367 E .

8 § ${ }^{\circ} \omega \hat{\mu} \epsilon \nu$. Cf. 1353 D $\tau i \delta^{\prime}$ av̂ $\tau \grave{̀}$
 $\gamma \in$ and note ad loc. $\beta \iota \omega \tau \dot{\partial} \nu$ ä $\rho a$ そ̈ $\sigma \tau a \iota$ should not be made interrogative. The sentence means: 'if life, which men deem unbearable when the bodily constitution decays, even when they are surrounded by every variety of food and drink and wealth and power, shall be, forsooth, when tumult and decay affect the constitution of the very principle whereby we live, worth living, if so be we do what we desire, and take no steps to escape from wickedness and injustice, and acquire justice and virtue.' Life is not (says Plato) $\beta$ «cós to the guilty man who works his will; it may become so if he takes steps to rid himself of vice,
 колajbuevos. For the sentiment cf. Crit. 47 D, E, Gorg. 477 B-e, Prot. 3 r. A B.
 certissime fieri potest" is Ficinus' render-
ing, with which Schneider and later editors agree. taking кati $\delta \in \hat{\iota} \nu$ as explanatory of $\dot{\epsilon} \nu \tau a \hat{v} \theta a$. But it is hard to find another instance of $\delta \ddot{\sigma} \circ \nu$ oĩo $\nu \tau$, although $\kappa \alpha \theta^{\prime}{ }^{\prime} \delta \sigma o \nu$
 occur. $\dot{\omega}$ s oî̀ $\tau \epsilon$ is the almost invariable phrase. For öбov Stephanus proposed ${ }_{\circ} \theta \in \nu$, Ast ömov. I think the meaning is 'now that we have come far enough to be able most clearly to descry that these things are so, ${ }^{\prime}{ }^{\prime} \nu \tau a \hat{v} \theta a$ being equivalent to $\dot{\epsilon \pi} \boldsymbol{i}$ to '̇ $\lambda$ Oóv

445 C 15 а̇токขทтє́ov. I have reverted to the MS reading. Bekker's emendation $\dot{\alpha} \pi \sigma \kappa \mu \eta \tau \notin \sigma \nu$ is very attractive, but $a^{\pi} \pi о \kappa \nu \eta \tau \notin \mathcal{O}_{0}$ gives excellent sense (cf. I 349 A ), and there is no real reason why Glauco should repeat the word employed by Socrates (see on V 465 E) ; nor does there appear to be any instance in Greek literature of the verbal of $\dot{\alpha} \pi \pi_{-}$ $\kappa \alpha ́ \mu \nu \omega$.

16 äkla. Áas. Plato does not claim that his enumeration of degenerate commonwealths is complete. Cf. VIII 544 D.

18 tiv-какias. An old Pyihagorean principle, whence the parade with which





 ठıафє́роутоs $\beta a \sigma \iota \lambda \epsilon i ́ a ~ a ̀ \nu ~ \kappa \lambda \eta \theta \epsilon i ́ \eta, \pi \lambda \epsilon \iota o ́ \nu \omega \nu ~ \delta \grave{\epsilon}$ àpıбтократía.





$$
\text { т́́лос політеідс } \Sigma^{\prime} .
$$



Plato announces it. See Arist. Met. I 5. $986^{3} 22$ ff. (RP. ${ }^{7}$ § 55) and tith. Nic. I 4. $1096^{\mathrm{b}} 6$ with Stewart's note.
 should say 'forming') 'specific kinds': cf. VIII 544 D.
 tia. Knowledge, not number, is the criterion of good government: cf. Pol. 292 C. Hitherto however the rulers have always been represented as a plurality, and we have heard nothing of a king. In the later books (from v 473 c onwards) we often hear of kingship; and in 1x 576 D (as Newman points out Politics of Aristotle I P. 413 n.) the ideal city is called $\beta a \sigma \iota \lambda \in \nu 0 \mu \hat{\nu} \eta \eta \nu$, oià тঠ̀
 passage cf. VII $540 \mathrm{D} \ddot{\eta} \pi \lambda \epsilon i$ ious $\dot{\eta}$ eis and

IX 587 D , where the $\dot{\alpha} \rho \iota \sigma$ тократько́s and the $\beta a \sigma \iota \lambda \iota$ ós are identified. The fact is, as Henkel has pointed out (Stud. zur Gesch. d. gr. Lehr. v. St. p. 57), that " Kingship is only a form of Aristocracy throughout the whole political theory of antiquity, and rests on no distinct and independent basis of its own." It must be regarded as exceptional when in the Politicus ( 302 C ff.), probably a later dialogue, Plato distinguishes between kingship and aristocracy and places aristocracy on a lower plane. See also Whibley $G k$. Olig. pp. 15 ff.

445 E 28 т $\hat{\omega} \nu-v o ́ \mu \omega v$. For the genitive cf. (with Stallbaum) Gorg. 514 A
 $\tau \omega \nu$, and infra VI 485 B .

## APPENDICES TO BOOK IV．

## I．



 $\lambda$ е́ $\gamma$ o七．

I hope my note has proved that this sentence is sound in the main； but Madvig＇s emendation has obtained such a wide currency，owing to its adoption by Baiter，that the text has fallen under grave suspicion， and it may be well to record the different conjectures．

They are as follows：
 ov̉v фúlakas кт入．（Ast in his third edition）：（3） $\mathfrak{\eta} \mu \epsilon ̀ v$ oũv $\dot{\eta} \mu \epsilon i ̂ s ~<\lambda \epsilon ́ \gamma o>\mu \in v$ ， фи́лакаs кт入．（Herwerden，with whom Hartman agrees so far，although Hartman goes further and expunges кai before $\dot{\omega} \sigma \pi \epsilon \rho$ as well as the

 （or какои́p

It should be mentioned also that Wyttenbach（quoted by Stallbaum）



A glance at these proposals will shew that the difficulties felt have

 reason for Richards＇correction of（d）：＇mixed＇conditional sentences of this kind are surely common enough．

 is omitted in one Florentine ms，but $\mu \dot{\epsilon} \nu$ without $\delta \dot{\epsilon}$ occurs tolerably often in Plato（cf．v 475 En ．）．Here it has the effect of italicising the preceding word by suggesting a possible antithesis．The only real difficulty is in $\gamma \epsilon \omega \rho$ you＇s，and in view of 419 A to which ó $\delta^{\prime}$ éкєivo $\lambda \epsilon^{\prime} \gamma \omega \nu$ refers，some may doubt whether even $\gamma \epsilon \omega$ pyoús is not also genuine．For my own part I am inclined to think that Plato wrote $\lambda_{\epsilon} \omega \rho \gamma{ }^{2}$ oús．

## II．





The reading фaivovtal, which replaces $\lambda$ éyovtes in $\Lambda^{1}, \Pi$ and a majority of mss, is admittedly corrupt. One Florentine ms has $\lambda$ é $\gamma o v \tau \epsilon s$ фaivovtal, another фaivoviat $\lambda$ '́youtes: and it is possible that фaivoviat was originally only an adscript intended to le taken with $\lambda \epsilon$ '́ $\begin{aligned} & \text { ovt } \epsilon \text {. The }\end{aligned}$ emendations proceed for the most part on the assumption that $\lambda \epsilon^{\prime} \gamma \sigma v \tau \epsilon s$ and not фaivoviat is the gloss. This may be so, but unfortunately no satisfactory remedy has yet been suggested on these lines. The most important corrections are àmoфaívovтat (Cornarius), фaívovia (Madvig,

 фaiver $\theta a \iota$ (Hartman, who connects the infinitive with фarí, and construes ws boldly as quoniam). Other corrections enumerated by Hartman are фa⿱ív $\tau \iota v a$ (Dobree), фa $\mu^{\prime} v$ (Badham), ámoфaivovtes (Richards). Apelt has thought of cancelling the entire clause крєícte $\delta \dot{\eta}-\tau \rho o ́ \pi o v$ as an "interpretatio etymologica ad praegressam vocem є̀ $\gamma \kappa \rho \alpha ́ \tau \epsilon \iota a$ pertinens" (Obs.cr. in Pl. dialogos, p. I I). It would be easy to multiply conjectures of this sort ; but until something better is proposed, we should hold fast to $\lambda$ '́yovtes. The $\lambda$ '́ $\begin{aligned} & \text { etal } \\ & \text { of } \\ & \text { the next sentence suits } \lambda \text { '́ } \gamma \text { ovtes very well, }\end{aligned}$ for the phrase крєítтш avirov is itself one of the ǐ $\chi \downarrow \eta$. I have placed a full stop before каì ${ }^{\circ} \lambda \lambda \alpha$. Ast suggested a colon, and wished to add $d$ after тoav̂ta, but no change is necessary.

## III.


 $\pi \omega_{\mu} \mu$ то́s $\gamma \epsilon$.

In this difficult passage Stallbaum, who is followed by the Oxford
 $\ddot{\delta} \pi \epsilon \rho \dot{\epsilon} \sigma \tau i v$ concerned," J. and C.). This interpretation is grammatically awkward, and otherwise objectionable, inasmuch as it anticipates $\delta^{\prime} \psi{ }^{\prime}$ os $\delta^{\circ}$ ov̉v a $v$ vó below. Plato evidently means to present his argument in two steps: (I) Thirst, as you will agree, is something relative to drink, (2) Thirst qualified is relative to drink qualified, and thirst by itself, without qualification, to drink by itself, without qualification.

A large number of emendations has been proposed. The late
 the Cambridge Philol. Soc. xviri p. 35), and Hartman boldly expunges
 and unsheltered situation. The suggestion $\tau \hat{\omega} v$ oïv $\tau \iota v o s$ (Madvig), i.e. 'which are such as to be that which they are relatively to something,'
 Mr Cook Wilson's defence or explanation of Madvig's proposal in the Academy no. 824 (Feb. 18, 1888) does not carry conviction to my mind. Baiter combines the conjecture of Madvig with Morgenstern's $\delta \dot{\eta}$ tov for $\delta \dot{\eta} \pi \pi o v$, in which case Socrates repeats his question, if euctu

 $\ddot{\sigma} \pi \epsilon \rho \dot{\epsilon} \sigma \tau_{i}^{\prime}$ and nothing more. J. and C. translate "Thirst is, I imagineYes, said he, thirst is of drink," remarking that "two questions are asked ; before the second is completed Glauco breaks in with a reply to the first $\left(\epsilon^{\prime \prime} \gamma \omega \gamma \xi\right)$ : and in $\pi \omega^{\prime} \mu a \tau o ́ s \gamma \epsilon$ he completes and answers the second." I can see no occasion for so much impatience on Glauco's part. The insertion of кai $\tau \iota v o ́ s ~ a f t e r ~ \tau \omega ̂ \nu \nu \iota v o ́ s ~ a p p e a r s ~ t o ~ m e ~ t o ~ s o l v e ~ a l l ~$ the difficulties, and the error is of a kind that frequently occurs in our oldest ms. See Introd. §5.

## IV.





The difficulties of this passage have been much canvassed. The
 Mss) instead of $\epsilon^{\epsilon} v \sigma \alpha v \tau \hat{\varphi}$. II does not, as Bekker asserted, give $\mu \eta \delta \delta^{\prime} v$, but $\mu \grave{\eta} \delta \epsilon i v$ like A. The ${ }_{\alpha}^{\alpha} \nu \tau \tau \pi \rho u ́ \tau \tau \epsilon \iota \nu$ for $\alpha \nu \tau \iota \pi \rho a ́ \tau \tau \epsilon \iota \nu$ of $q$, although adopted by Bekker, is indefensible, as other editors have observed, for $a v v$ has no meaning or construction.

Against the ordinary interpretation, which I have given in the notes, it has been urged that $\theta u$ oós does, in point of fact, sometimes join with the Desires against the Reason. Thus in the degenerate phases of character depicted in Vir 553 C ff. and elsewhere, $\theta v \mu о \epsilon \delta \delta^{\prime} s$ is the slave

 be involved. Cf. Krohn Pl. St. pp. 52 ff . But in such cases the


 between the allied forces of the $\theta v \mu о є \iota \epsilon \in s$ and $\epsilon \pi \iota \theta \nu \mu \eta \tau \iota \kappa o ́ v$ on the one hand and the $\lambda$ oyıoтiкóv on the other. It is true that the language of 44 I A, taken in its full force, appears to imply that the $\theta v \mu \circ \epsilon \iota \delta$ és can be corrupted without the $\lambda_{\text {oyıotıóv, }}$ but Plato would hardly, I think, have held such a view, and the implication is not to be pressed. See Phacdr. 253 D-256 E. 'There is some difficulty about the construction of $a^{\dot{\alpha} v \tau \iota \pi \rho u ́ \tau \tau \epsilon \iota v, ~ a n d ~ H a r t m a n ~ w o u l d ~ e x p u n g e ~ t h e ~ w o r d . ~ S c h n e i d e r ' s ~}$ punctuation, which I have adopted, connects it with $\delta \in i v$. Others make its subject aủóv ('but that $\theta u \mu o ́ s$, having made common cause with the desires, when Reason forbids, should oppose Reason-this' etc.). The explanation of Hermann (adopted also by Schmelzer) avoids the anacoluthon, but is exceedingly tortuous and unpleasing: 'I think you would not say that you have perceived $\theta v \mu o ́ s ~ m a k i n g ~ c o m m o n ~ c a u s e ~$ with the desires and opposing Reason when Reason forbade' etc. Richter also (Fl. Jahrb. I867 p. 139) evades the anacoluthon by defend-


Finally Nitzsch conjectures (Rh. Mus. 1857 p. 472) $\mu$ ì $\delta \in i ̂ v ~<\tau \iota ~$
 of these devices seems to ine so probable as Schneider's view.

An entirely different view of this passage is sugsested by a Scholiast's note, to which Warren has recently again called attention.



 It is obvious that the Scholiast connected $\sigma \epsilon$ with auroov and took the sentence to mean, broadly speaking, that when Reason on the other
 émıtviias), we do not find any conflict between $\theta v \mu o ́ s$ and the desires. The meaning is satisfactory, and furnishes a fair antithesis to the first
 reconcile this view with the Greek as we have it. Warren, who sympathises in general with the Scholiast, translates "but that dealing with desires it"-viz. $\theta v \mu u$ ós-"should, when reason says it ought not, oppose them, this I imagine" etc. коוvшข ${ }^{\prime} \sigma a \nu \tau a$ must however be more than 'dealing with,' and the aorist (which on the ordinary view means 'having joined,' 'made common cause with') presents a serious difficulty in this interpretation.

Reading $\mathfrak{\epsilon} \boldsymbol{\varepsilon} \boldsymbol{\varepsilon} \dot{\varepsilon} a v \tau \hat{\omega}$, for which there is good authority (see cr. n.), I formerly construed the passage as follows: 'but when he' (aúvóv with reference not to còv $\theta \nu \mu o ́ v$, but to $\tau \iota v a ́$ and $\tau o \hat{v}$ тotov́тov alone) 'has joined partnership with his desires, because reason decides that he ought not to oppose them, you will not, I imagine, say that he has observed anything of the sort' (i.e. such internal $\sigma \tau a \operatorname{\sigma } \boldsymbol{s}$ as has just been described) 'ever happen in his own soul, or in the soul of another? Assuredly not.' By this solution we get rid of the anacoluthon, while adopting generally the Scholiast's view ; but it is an unnecessary and irrelevant elaboration to make Glauco speak of what the hypothetical person has observed in himself or in another: we wish to know what Glauco has himself observed.

On the whole I am now inclined to believe that the traditional interpretation is correct.

## V.




 тov̂ $\pi \alpha \rho ’$ аv̉т $\widehat{̣}$ ảvaк $\lambda \eta \theta$ єis $\pi \rho \alpha v v \theta \hat{n}$;

The interpretation of this sentence is very difficult, and has given rise to a vast amount of discussion. The only important variants are
 (A, I etc.) instead of каì viто $\mu^{\prime} v \omega \nu$.
 тoぃó́t $\omega \nu \pi \alpha \alpha^{\prime} \chi \omega \nu$ in the previous sentence, it appears to me certain (1) that каi $\delta \iota a ̀ ~ \tau o ̀ ~ \pi \epsilon \iota v \eta v ~ e t c . ~ i s ~ r i g h t ~ a s ~ a g a i n s t ~ k a i ̀ ~ \delta i a ̀ ~ r o v ̂ ~ \pi \epsilon \iota v \hat{\eta} v$ etc., and (2) that these words should be construed with $\zeta \epsilon i \quad \tau \epsilon \kappa \alpha a i \quad \chi^{\alpha \lambda} \epsilon \pi a i v \epsilon$. That which in the first case was represented as the cause of anger should be so represented in the second case also. The same view was held by Schneider. It is more difficult to defend $\boldsymbol{v}_{\boldsymbol{\pi} \boldsymbol{\pi}} \boldsymbol{\mu} \dot{\epsilon} \boldsymbol{v} \omega \nu$ каí, and Schneider is probably justified in preferring the less authoritative reading каi vimo-

 vimonévєєv $\pi \dot{\alpha} \sigma \chi \omega \nu$, as Jowett supposes. If the best MSS are right in placing кai after $\dot{v} \pi о \mu \mu^{\prime} \nu \omega \nu$, it is possible that $v^{\prime} \pi о \mu \dot{\epsilon} v \omega \nu$ is corrupt, and
 just before), but until the right correction has been proposed, we must adhere to the text of $\boldsymbol{\Xi}$.

The subject of $\zeta_{\epsilon i}$ and the other verbs is supposed by J. and C. to be not the man himself, but o $\theta v \mu o ́ s$. This is unlikely, on account of $\pi \epsilon \omega \hat{\eta} \nu$ etc., and still more of $\tau \epsilon \lambda \epsilon v \tau \eta \dot{\sigma} \eta$. The parallel with 440 C
 individual the subject.

That the text of A is in the main sound I have no doubt, although I
 than after $\chi \alpha \lambda \epsilon \pi a i v \epsilon$.

There is an unusually large supply of emendations. That of Madvig is peculiarly unhappy, though adopted by Baiter in his text, and apparently approved by Apelt (Berl. Philol. Wochenschr. 1895
 $\dot{v i \pi} \rho \mu \epsilon \in \nu \omega \nu$, кä̀ $\nu \iota \kappa \alpha ̂ \tau \alpha \iota$, ov $\lambda \eta \eta^{\gamma} \epsilon \iota \kappa \tau \lambda$. The other proposals are enumerated by Hartman. They are as follows: кai סià $\tau \grave{o}$ $\pi \epsilon \iota \nu \hat{\eta} \nu ~ к а i ~ \delta \iota \alpha ̀ ~ \tau o ̀-~$


 (Liebhold): каì $\delta \iota a ̀ ~ \tau o \hat{v} ~ \pi \epsilon \iota \eta \hat{\eta} \nu ~ к а i ~ \delta i \grave{\alpha} \tau o \hat{v} ~ к \tau \lambda$. (Campbell, who in other respects acquiesces in the text of A): каi $\delta \iota \grave{a} \tau 0 \hat{v} \pi \epsilon \omega \hat{\eta} v$ каì $\delta \iota \grave{a}$
 apparently accepts the suggestion of Madvig as far as it goes, but thinks.

 (Cl. Rev. vil p. 254). The reading printed above is not only moreauthoritative but also in my judgment infinitely better than any of these rash and unjustifiable alterations.

## E.


#### Abstract

   


449 A-451 C Socrates is about to describe the different kinds of depraved polities, when Adimantus, prompted by Polemarchus, and supported by Glauco and Thrasymachus, demands from him a fuller explanation of the community of wives and children, and of the arrangements for begetting and rearing offspring. Socrates professes reluctance, both because it will be doubted whether his scheme is either practicable or expedient, and because he is himself uncertain of his ground and unwilling to involve his friends in possible discomfiture. At last, after propitiating Nemesis, and being exonerated by his friends, he proceeds to comply with their request.
$449 \mathrm{~A} f$. Considered in its merely formal aspect, the portion of the Republic contained in Books v-VII may be described as a digression ( $\dot{\alpha} \nu a \mu \nu \eta \sigma \theta \hat{\omega} \mu \epsilon \nu$
 In reality, these books fulfil the hopes held out in sundry parts of III and IV (see III $414 \mathrm{~A}, 416 \mathrm{~B}$, IV $423 \mathrm{E}, 435 \mathrm{D}$, $439 \mathrm{E}, 442 \mathrm{C} \mathrm{nn}$.), and complete the picture of the perfect city and the perfect man by giving us Plato's third or crowning effort -the philosophic City and the Philoso-pher-King. See on II 372 D . As we often find in Plato (see e.g. Phaed. 84 C ff.), the new departure is occasioned by an objection, or rather a request for further information, on the part of one of the interlocutors. Adimantus invites Socrates to explain the remark made by him in IV 423 E f. and fully expound the principle
of $\kappa o \imath \nu \alpha ̀ ~ \tau \grave{\alpha} \phi \hat{\lambda} \lambda \omega \nu$ as it affects women and children. The challenge is accepted, and Socrates deals with the question under three main heads, which he figures as waves through which the argument must swim in safety. The first wave concerns Community of Education between the male and female Guardians ( 45 I C457 B) ; the second, Community in wives and children ( $457 \mathrm{~B}-466 \mathrm{D}$ ); the third and greatest, whose advent is long delayed, deals with the question whether Communism and therewithal the perfect city itself can be realised in the world ( 47 I Cff.). The last of these three waves is not finally surmounted until the description of the Philosopher and his City reaches its conclusion at the end of VII: so that Books v-vil closely cohere together. In the first two divisions (v 45I C-466 D), the dominating principle is still фóos or Nature (see on 45 I c) : but from 474 D onwards the psychological standpoint is gradually superseded by the metaphysical, until in Book viI the Idea of Good becomes the supreme inspiring force-at once the formal, the efficient, and the final cause-of Plato's City. See on Vi $506 \mathrm{E}, 509 \mathrm{Bff}$. On the alleged connexion between the earlier part of Book V ( $451 \mathrm{C}-466 \mathrm{D}$ ) and the Ecclesiazusae of Aristophanes see App. I.
 ization of the character of the individual soul.' $\psi u \chi \hat{\eta} s$ was doubted by Ast ; but cf. IV 445 C тобоиิтol кıขסvעev́ova каl $\psi \cup \chi \hat{\eta} s \tau \rho \delta \pi<\iota \in i v a l$, and for the collocation















 $\sigma \epsilon \sigma \theta a \iota ~ \pi a \iota \delta o \pi o \iota i a s ~ \tau \epsilon \pi \epsilon ́ \rho \iota, \pi \hat{\omega} \varsigma ~ \pi a \iota \delta o \pi o \iota \eta ' \sigma o \nu \tau a \ell$, каì $\gamma \in \nu о \mu \epsilon ́ \nu o v s$

of genitives VII 525 C aủ $\bar{\eta} s ~ \tau \hat{\eta} s ~ \psi v \chi \hat{\eta} s$ $\dot{\rho} q \sigma \tau \dot{\omega} \nu \eta s \mu \epsilon \tau \alpha \sigma \tau \rho \circ \phi \hat{\rho}$, VIII $544 \mathrm{D}, 559 \mathrm{E}$, 560 B, Tim. 24 B and other cases in
 is practically a single word like 'soul-character' ("Seelenbeschaffenheit" Schneider).

449 в $7 \quad$ бرикрод̀ $\mathbf{k r \lambda}$. explains éктєivas т̀̀ $\nu$ Хєîpa: 'paullo longius ab Adimanto, quam clandestinum colloquium requirebat' or 'paullo remotior, quam reliqui a suis vicinis,' not "a little further away from Socrates than Adimantus " (J. and C.): for "cur propterea manum protenderit et Adimantum attraxerit, non apparet" (Schneider).

449 в, С 12 тi $\mu \alpha^{\prime} \lambda \iota \sigma \tau \alpha \kappa \tau \lambda$. 'What particular thing is it that you decline to let off?' 'You,' said he. 'Because of what particular remark of mine?' (lit. 'because I said what in particular?') There is not, as J. and C. suppose, a play on the two senses of $\tau \ell \mu \hbar \lambda \iota \sigma \tau a-c u r$ potissimum and quid potissimum : for it must be observed that $\dot{\alpha} \phi \dot{\eta} \sigma o \mu \in \nu$ has no expressed object, and Socrates could not have known that it was intended to refer
to him. The removal of the commas usually printed after ö ǒ and $\epsilon i \pi 0 \nu$ restores sense, I think, to the remainder of this

 mean 'I repeated' (Jowett), nor can we
 said I' etc. In none of the parallels hitherto cited does $\epsilon \tau \tau \iota$ mean merely 'once more ' or 'again.' Those who print öт८, '̇ $\gamma \dot{\omega}$ eitmov, $\tau \hat{l} \mu \dot{\mu} \lambda \iota \sigma \tau a$ (Stallbaum) mostly

 such cases (as Schneider points out) there must be a second öt to introduce the answer, and here there is not.
 in $\mu \dot{\eta}-\dot{\epsilon} \kappa \kappa \lambda \epsilon \psi \psi \eta s$ $\lambda 6$ रov Soph. Trach. 436 f. : see Jebb ad loc.

16 кoเvà $\tau \dot{\alpha} \phi(\lambda \omega v$. See IV 423 E , $424 \mathrm{~A} n n$. ко८̀ $\dot{\alpha} \tau \dot{\alpha} \tau \hat{\omega} \nu \phi i \lambda \omega \nu$ is preferred by Ast and Stallbaum (with two late MSS), but the shorter form is far more racy of the soil, and occurs also in Lys. 207 C, Lazes 739 C (Schneider on IV 424 A).

449 д 22 каl ő $\lambda \eta \nu \kappa \tau \lambda$.: i.e. каl















3．$\tau a \hat{v} \tau \alpha$ ח：$\tau \dot{\alpha} u \tau \grave{\alpha}$（sic，ut solet）A．
$\dot{\epsilon} \xi \eta \gamma \eta{ }^{\prime} \sigma \epsilon \sigma \theta a \iota$ or the like，supplied from $\mu \nu \eta \sigma \theta \dot{\eta} \sigma \epsilon \sigma \theta a$ ．The construction cannot （as J．and C．suggest）go back to $\mu \grave{\eta}$ ouvv $\pi a \rho \eta \hat{s}$ ．
 rather＇（atque）as in ó入iरou $\tau \iota \nu o ̀ s-\kappa a i$ oú $\delta \epsilon-$ $\nu$ ós（ $A p .23$ A）．For $\gamma i \gamma \nu o ́ \mu \epsilon \nu \alpha \nu$ Liebhold proposes $\gamma \iota \gamma \nu 0 \mu \hat{\epsilon} \nu \eta \nu$ ，but see on IV 427 D． The feminine would be awkward after $\pi 0 \lambda \iota \tau \epsilon i a \nu$ ，and коьข $\omega \boldsymbol{i}$ ia－$\pi a l \delta \omega \nu$ ，though grammatically feminine，is logically neuter．

 makes a curious slip：＂quoniam ad alias $\pi$ o入ıтєias partes considerandas celeriter accedis．＂

450 A，B 3 т $\begin{aligned} & \\ & \theta \text { ete．Glauco ad－}\end{aligned}$ dresses both Polemarchus and Adimantus． There is no occasion to write $\tau l \theta \in l$（with Hartman）．
 （Riv．di Filologia etc．XI p．195）finds in this and the following sentences a vati－ cinium ex eventu of Aristophanes＇Eccle－ siazusae．But the word $\pi \alpha \rho \hat{\kappa} \kappa$ shews that the $\dot{\epsilon} \sigma \mu \grave{s} \lambda^{\lambda} \sigma \boldsymbol{\gamma} \omega$ does not refer to swarms of adverse criticism，but merely to the topics which Socrates must now discuss．See App．I，and（on the subject in general）Lazes 779 E ．

8 то́тє．IV 423 E．
á $\nu \hat{v} \nu$ vipeis $\kappa \tau \lambda$ ．：＇in appealing to these topics now you＇etc．$\pi \alpha \rho а к а \lambda о \hat{\nu} \nu \tau \epsilon s$ means literally＇calling to you＇：＂das ruft ihr nun
herbei＂（Schneider）．This interpretation is in harmony with $\epsilon \pi \epsilon \gamma \epsilon i \rho \epsilon \tau \epsilon$ ，and gives the right antithesis to éáool．Neither＂exci－ tantes＂（Ast），nor＂in disputationem vocantes＂（Stallbaum）is quite accurate． $J$ ．and C．give two alternative renderings （I）＂and in now calling in this fresh argu－ ment，＂（2）＂and in now urging me to this．＂ But the antecedent can only be rav̂тa．

450 в 10 хрибохо $\sigma \sigma$ нтаs кт $\lambda$. Socrates shudders at the swarm of $\lambda$ óyo to be encountered．＇Why，＇says Thrasy－ machus，＇it was precisely to listen to $\lambda 6$ you，and not to smelt ore for gold，that we came here．＇хpuroxoєîv is a proverbial expression said of those who neglect their proper duty for some more fascirating－ if less profitable－pursuit．Cf．Harpocr．



 $\pi \dot{\alpha} \sigma \chi \epsilon \iota \nu$ ．Here то $\pi \rho о к \epsilon i \mu \in \nu 0 \nu$ is $\lambda \dot{\text { 人 }}$ $\gamma \omega \nu \dot{\alpha} \alpha{ }^{\alpha} \boldsymbol{\varepsilon} \epsilon \iota$ ．The origin of the proverb is thus explained．A heap of gold－dust having been discovered on Hymettus， the Athenian populace deserted their usual avocations，and sallied out to seize it．But as it was guarded $\dot{v} \pi \dot{\partial} \tau \hat{\omega} \nu \mu a x i-$ $\mu \omega \nu \quad \mu \nu \kappa \tau \eta \dot{\eta} \rho \omega \nu$（cf．Hdt．III IO2 ff．with the parallels cited by Stein），they failed． On returning é $\sigma \kappa \omega \pi \tau o \nu$ à $\lambda \lambda \eta \dot{\eta} \lambda$ ous $\lambda \epsilon$＇ुovres
 s．v．and Leutsch u．Schneidewin Paroem．


















Gr. I p. 464, 11 pp. 91, 727. A gloss in Bekker's Anec. Gr. 1 p. 316 (cited by Schneider) explains xpuбoхоєî in Dinarchus as proverbial for тopvéév; but it cannot have so offensive a meaning here, for (among other reasons) Thrasymachus and Socrates are now reconciled. Ast's explanation " aurum fundere proverbialiter dicitur, quem magna, quam animo conceperat, spes frustratur" expresses only one side of the proverb: the other-neglecting the duty which lies nearest-is more important and relevant here. "To find an Eldorado " (Warren) may perhaps meet the case. Thomas Gray's explanation is not altogether right: " a proverbial expression used of such as are idly employed or sent (as we say) on a fool's errand."

12 $\mu$ étpov $\delta \hat{\epsilon} \kappa \tau \lambda$. An argumentum ad hominem, for the sentiment is Socratic: cf. vi 504 C . $\delta \epsilon \epsilon \epsilon=$ 'yes, but' helps to bring out this point. dкоvєь is the common epexegetic infinitive: cf. III $407 \mathrm{~B} n$. To insert $\tau 0 \hat{v}$ before $\tau 0 \iota o v i \tau \omega \nu$ (with Herwerden and Richards) is both unnecessary and inelegant.
 us': zee are equal to a long discourse (so also J. and C.).

450 C 17 тヘ̣̂ $\mu \epsilon \tau a \xi ฺ$ v̀ Xpóvఱ. The interval between $\gamma \in \nu \in \sigma \iota s$ and raiofia is nowhere defined in the Republic: in Laws $79+\mathrm{C}$ it is reckoned at six years. For the regulations applying to this period see infra $460 \mathrm{~B}-\mathrm{D}$, and cf. Lazes 788 D ff.

18 ov̂v. See cr. $n$. It is admitted that $\Pi$ is independent of A , so that oviv (which most mss have) may well be right. The tendency to confuse oûv and ăy may help to explain A's variants oűкouv and oủk äv oûv in I 333 E . Baiter reads $\delta \dot{\eta}$. The confusion of $\not \partial \nu$ and $\delta \dot{\eta}$ occurs no doubt in mss, but its frequency has been much exaggerated, as for instance in $C l$. Rev. vi p. 338.

 impossible aspiration, a Utopian or chimerical proposal, cf. 456 C , viI 540 D and see Susemihl and Hicks on Arist. Pol. B I. $1260^{\mathrm{b}} 29$.
 explained (with reference to this passage). in Bekker's Anec. Gr. I p. 334: cf. Phacdr. 275 A. Hence фроvíuos in E below. The more usual meaning, 'inconsiderate,' 'unkind,' is less suitable here on account of $\delta \dot{\sigma} \sigma \nu 0$,




 $\dot{a} \lambda \eta \theta \epsilon i ́ a s ~ o v ̉ ~ \mu o ́ \nu o \nu ~ a u ̛ \tau o ̀ s ~ a ̉ \lambda \lambda a ̀ ~ к a i ̀ ~ \tau o v ̀ s ~ \phi i ́ \lambda o v s ~ \xi v \nu \epsilon \pi ı \sigma \pi a \sigma a ́ \mu \epsilon \nu o s ~$


 $\kappa a i ̀ ~ a ̉ \gamma a \theta \hat{\omega \nu} \kappa a i ̀ ~ \delta \iota \kappa a i \omega \nu \nu о \mu i ́ \mu \omega \nu ~ \pi \epsilon \epsilon \rho \iota . ~ т о и ̂ т о ~ o v ̊ \nu ~ \tau o ̀ ~ \kappa \iota \nu \delta u ́ \nu є v \mu a ~$

$450 \mathrm{E} 29 \phi(\lambda \omega \nu \kappa \tau \lambda$. $\phi i \lambda \omega \nu$ though neuter is of course intended to balance $\phi i \lambda o l s$. The conjecture $\phi \iota \lambda \tau \alpha \dot{\tau} \omega \nu$ (Richards, Hartman) destroys the balance and is in itself superfluous: see Kühner Gr. Gr. II p. 23. Note the characteristic chiasmus
 $\sigma \phi a \lambda \epsilon \rho o ́ v$.

451 A I ó $\lambda_{\lambda \in i ̂ \nu}^{\kappa} \kappa \boldsymbol{\lambda} \lambda$. The infinitive depends on $\phi \circ \beta \epsilon \rho \delta \nu$, and is like the infinitive after $\phi \circ \beta o \hat{u} \mu \mathrm{a}$, . In the antithetical clause Plato substitutes the more usual construction with $\mu \dot{\eta}$. The future indicative ( $\kappa \in l \sigma \circ \mu a \iota$ ) is rare after words of fearing (Goodwin MT. p. 132), and represents the danger as imminent. To
 to the Ecclesiazusae is rash and unjustifiable: see App. I.
$3 \pi \rho \circ \sigma \kappa \nu \nu \hat{\omega} \kappa \tau \lambda$. The apology looks forward, and not backward; whence $\delta \dot{\varepsilon}$ rather than $\delta \dot{\eta}$ (which Herwerden would read).
'ASpáotelav. Adrasteia was originally, perhaps, a personification of $\alpha \dot{\nu} \dot{\alpha} \gamma \kappa \eta$ in its relation to humanity and the issues of human conduct. This meaning survived in the Orphic theology (Abel Orph. Fr. 36, 109-1II) and appears in Phaedr. $2 \neq 8 \mathrm{c}$. Specifically, she was viewed as a variety of Nemesis, $\theta \epsilon \dot{\alpha} \tau / s$ тoùs $\dot{v} \pi \epsilon \rho \eta-$ фápous $\tau \iota \mu \omega \rho o \hat{\sigma} a$ (Schol. on Aesch. Prom. 936), and in this sense Aeschylus
 $\sigma \tau \epsilon l a \nu \sigma o \phi o l$ (the first mention of Adrasteia in Greek literature). Adrasteia is in a still more special sense the punisher of proud words; so that $\pi \rho о \sigma \kappa v \nu \hat{\omega}$ ' $A \delta \rho \alpha$ $\sigma \tau \epsilon i a \nu$ becomes, as here, a sort of apologetic preface to a bold assertion or rash utterance: cf. Eur. Rhes. 342, 468 ( $\xi \dot{\prime} \nu$
$\delta^{\prime}$ 'A $\left.\delta \rho a \sigma \tau \epsilon i ́ q ~ \lambda \epsilon ́ \gamma \omega\right)$. See Nägelsbach Nachhom. Theol. p. 47 and Seymour in the Proceedings of the Amer. Philol. Assoc. for July 189 I pp. xlviil ff.
4 हो $\lambda \pi i \xi \omega \kappa \pi \lambda$. $\hat{\epsilon} \lambda \pi i \xi \omega$ is 'I fancy,' not 'I expect': cf. II 383 в $n$. The omission of eivat is curious: Madvig would restore it after $\dot{\alpha} \mu \dot{\alpha} \rho \tau \eta \mu a$. I can find no parallel to its omission with $\dot{\epsilon} \lambda \pi i \grave{\zeta} \omega$, but olouat, $\dot{\eta} \gamma o v ̂ \mu a \iota ~ a n d ~ o t h e r ~$ verbs of thinking often dispense with it. For examples see Schanz Nov. Comm. Pl. p. 34.

5 ка入ิิ $\kappa \tau \lambda$.: "concerning noble and good and just institutions " (D. and V.), not "about the beautiful, the good, and the just, in the matter of laws" (J. and C.). The latter explanation gives a good sense, but it is harsh to separate $\delta \iota \kappa a i \omega \nu$ from $\nu \not \mu i \mu \omega \nu$, and still harsher to take $\kappa a \lambda \hat{\omega} \nu$ as equivalent to $\pi \epsilon \rho l$ $\kappa \alpha \lambda \omega \hat{\nu}$. Schneider was inclined to treat $\delta \kappa \kappa \alpha i \omega \nu$ as a gloss on $\nu о \mu i \mu \omega \nu$. But 'about things beautiful and good and institutions? is an anti-climax ; and, besides, it is of institutions in conjunction with, not as distinct from, justice etc. that Plato is about to speak. In his translation Schneider takes the right view.
7 єv̉. $q$ has oúk єv̂̀, an obvious but audacious correction, suggested, no doubt,
 $\epsilon \hat{U}$ is ironical. Glauco had comforted Socrates by saying inter alia that his hearers were friendly (oüTe $\delta \dot{\sigma} \sigma \nu 0$ of акоиббиєขо 450 D). Excellent comfort! says Socrates: I had rather, in the circumstances, that they were enemies! Stallbaum and others read oúk $\epsilon \hat{v}$, and Hermann ov, for $\epsilon \hat{v}$, thinking the irony misplaced ; but Glauco's smile ( $\gamma \epsilon \lambda$ dáas)








favours the ironical interpretation, and so does the 'Socratic irony' with which the whole sentence is overflowing. I agree with J . and C . in rejecting the pointless alternative rendering 'you do well to comfort me.'

451 в 9 ש̈ $\sigma \pi \epsilon \rho$ фóvov $\kappa \tau \lambda$. See cr. $n$. каl before када oóv is absent from the great majority of MSS and can scarcely, I think, be sound: for the difference in meaning between ка日apóv and $\mu \grave{\eta} \dot{\alpha} \pi \alpha-$ $\tau \epsilon \hat{\omega} \nu a$ is hardly enough to carry off the double кal. $\dot{\omega} \sigma \pi \epsilon \rho$ belongs to the whole expression фф́vov $\kappa \alpha \theta a \rho \sigma \nu$, which is virtually one word. Hartman would expunge кai $\mu \grave{\eta} \dot{\alpha} \pi a \tau \epsilon \omega \hat{\nu} a \dot{\eta} \mu \hat{\omega} \nu$, but it is quite in Plato's way to subjoin the interpretation of a metaphor or simile (cf. 470 C , VIII $553 \mathrm{D}, 555 \mathrm{D}$, and my note on Prot. $3^{1} 4$ A), nor have we any right to excise such expressions wholesale, as many Dutch critics would do (especially J. J. Hartman de embl. in Pl. text. obviis 1898).
 (so Schneider, Stallbaum, etc.), not (with 1. and V.) 'in the next world.' кdд $\partial \alpha \dot{\alpha} \delta \epsilon$ is relevant only if it means 'in this case too,' i.e. $\epsilon \nu \tau \hat{\varphi} \dot{a} \pi a \tau \epsilon \hat{\omega} \nu a \in \tau \nu a \iota \kappa a \lambda \hat{\omega} \nu \tau \epsilon$ $\kappa a l^{d} \gamma^{2} \theta \hat{\omega} \nu \kappa \tau \lambda$.: and this fixes the meaning of é $\varepsilon \in \hat{\imath}$.

ผs ó vóros $\lambda$ éyet is explained by



 $\dot{a} \phi \in i \nu a \ell$, and ib. 59. See also Laws 869 E.

451 C 14 div $\delta \rho \in$ îov $\delta \rho a ̂ \mu a \kappa \tau \lambda$. There is probably a playful allusion to the mimes of Sophron, as was first pointed out by R. Förster in Rhein. Mus. xxx (1875) p. 316. According to Suidas (s.v. $\Sigma \omega \phi \rho \omega \nu$ ) and others, Sophron's mimes were classi-


In the former, as may be inferred from Choricius' Defence of Mimes (first published by Graux in Revue de Philologie I pp. 209 ff.) Sophron represented male characters, in the latter female ( $\mu \mu$ кіта
 This is corroborated by many of the titles of his plays, such as $\dot{o}$ árpoıẃtas, $\dot{o} \theta u \nu \nu o-$
 $\dot{\alpha} \kappa \in \sigma \tau \rho i a l, \dot{\alpha} \nu \nu \mu \phi o ́ \pi о \nu o s, \dot{a} \pi \in \nu \theta \in \rho \alpha ́$ etc. Sophron's mimes are called $\delta р a ́ \mu a \tau \alpha$ (cf. $\hat{a} \nu \delta \rho \varepsilon \hat{i} 0 \nu \quad \delta \rho \hat{a} \mu a$ ) by Demetrius $\pi \epsilon \rho \hat{l}$

 $\dot{\epsilon} \sigma \tau \ell \nu$. The point here is that just as custom required an $\dot{\alpha} \nu \delta \rho \epsilon i o s ~ \mu \hat{\imath} \mu o s$ to precede a quvaineios-this is not otherwise $^{\text {and }}$ attested, so far as I can discover-, so it will be proper ( $\delta \rho \theta \hat{\omega} s a \hat{a} \nu$ é $\quad \chi o \iota$ ) for Plato's women to come on the stage after his men have played their part. Plato's partiality for Sophron is frequently mentioned by ancient authors, as for example by D. L. 111 18, Quintil. I 10. 17: see Schuster ins Rhein. Mus. xxix (1874) pp. 605 ff ,, where these and other authorities are cited. Susemihl•(Bursian's Fahresbericht 1874-1875 III p. 343) doubted whether Plato has Sophron in view here; but the allusion, which was admitted by Graux (l.c. p. 215 n .), and successfully reaffirmed by Förster (Rhein. Mus. for 1880 p. 472 ), is highly probable. I can see no point in making $\delta \rho \hat{a} \mu a$ रuvaıкє̂̀o an ironical reference to the Ecclesiazusae of Aristophanes (with Munk die nat. Ordnungd. Pl. Schr. p. 296, and Chiappelli l.c. p. 196), nor is it likely that the words allude to a dramatic caricature of Plato's policy by some other comedian, as is supposed by Bergk Gr. Literaturgesch. Iv p. 462 n . 134 . On Sophron's prose-mimes as a preparation for the Socratic Dialogue see Hirzel der Dialog I pp. 20-26.
$451 \mathrm{c}-452 \mathrm{E}$ We declared at the
 ои̃т $\omega \pi$ токалє $\epsilon$.



outset that our men were to be as it werel guardians of the flock. Now the pirinciple of community requires that our female reatch-dogs shall share the active duties of the males, allowance being made for their inferiority in strength. Their education must therefore be the same: they will have to learn music, gymnastic, and the art of war. No doubt the spectacle of women, especially old women, exercising themselves naked slong with men, will seem ludicrous at first; but it is not long since the Greeks : would have thought it ludicrous even for men to strip for athletic exercises. Nothing is truly ludicrous except what is mischierous.

451 c ff. Socrates now prepares to encounter the first 'wave' ( 45 I C-457 B) : see on 449 Aff . The outstanding feature in his argument throughout this part of the dialogue is the constant appeal which he makes to $\phi \dot{\prime} \sigma \iota \iota^{2}\left(45^{2} \mathrm{E}, 453 \mathrm{~B}, \mathrm{C}, \mathrm{E}\right.$, $454 \mathrm{~B}, \mathrm{C}, \mathrm{D}, 455 \mathrm{~A}, \mathrm{D}, \mathrm{E}, 45 \mathrm{~A}$ A, B, C, D). He maintains that community of work and education between certain selected men and women is 'natural' in two senses. In the first place, it is, he maintains, in harmony with human nature, that is, with the nature of man and woman ( 455 Eff .), and in the second place, it is recommended by the analogy of Nature's other children, the lower animals ( 451 I ). See also on II 370 A. Pöhlmann (Gesch.d. antik. Kommunismus etc. pp. 114-146) has shewn that the desire for a 'return to Nature' found frequent and manifold expression in the literature of Plato's times, and we can see that Plato was himself powerfully affected by the same impulse, although his interpretation of 'Nature' is coloured by an Idealism which is peculiarly his own (IV 443 B $n$.). The special regulations of Book V may be illustrated in some particulars from the practices of certain 'Natur-völker' before the time of Plato (see e.g. Hdt. IV 116 and infra 463 c n.), as well as by certain features of the Pythagorean and Spartan disciplines (see RP. ${ }^{7} 48 \mathrm{~A}$ f. and $n n$. on 452 B al .), but it is more important and relevant
to observe that Plato's assignment of common duties and common training to the two sexes is part of a well-reasoned and deliberate attempt by the Socratic school to improve the position of women in Greece. In this respect, as in many others, the teaching of Socrates inaugurated an era of protest against the old Hellenic view of things. See in particular, for the views of Socrates himself, Xen.


 15, 7.11 ff ; for Plato, Symp. 201 D ff. and Lazes 780 Eff ; and for the opinion of Antisthenes consult D. L. VI 12 áv $\delta \rho o ̀ s$
 that some of Euripides' pictures of noble and disinterested women were also inspired in some measure by the influence of the same movement. In later times the Stoics constituted themselves the champions of similar views, and Cleanthes wrote a treatise entitled $\pi \in \rho i$ $\tau 0 \hat{v}$ ö $\tau \iota \dot{\eta}$
 Dyroff Ethik d. alten Stoa pp. $311-314$, where other evidence is cited. A learned and acute discussion on the attitude of the Socratic school in this matter will be found in Chiappelli Riv. di Filologia etc. xi pp. 229 ff. Finally it should be observed that, from Plato's point of view, the selection of suitable women as $\phi \dot{\nu} \lambda a \kappa \epsilon s$ is strictly in harmony with the fundamental principle of our city, viz. 'to each one work according to his or her nature' (II 37 O B $n$.) ; that it removes a dangerous source of unrest, intrigue, and sedition, by providing an outlet for the energies of able and politically-minded women in legitimate channels and silencing them with the responsibilities of rule, while it at the same time secures for the service of the State all that is best in the other half of the population (Lazes 78 I A), and justifies the claim of the perfect city to be in literal truth an Aristocracy;

451 C 19 кат" ${ }^{2} \kappa \in(\nu \eta \nu \kappa \tau \lambda$.: "in following out that original impulse which we communicated to them " (D. and V.).






















#### Abstract

 and not intransitive，as Jowett supposes． áyé $\lambda \eta$ s．Cf． 11375 D and infra 460 C ， $466 \mathrm{D} n \mathrm{n}$ ．

451 D $28 \pi \lambda \eta \dot{\eta} v \pi \lambda$ ．One MS inserts $\tau a i ̂ s ~ \mu e ́ v ~ a f t e r ~ \pi \lambda \dot{\eta} \nu$ ；but，＂$\tau$ aîs An $\lambda$ elals utpote ex ipsa sententia et ex adjectivo $\dot{\alpha} \sigma \theta \epsilon \nu \epsilon \sigma \tau \epsilon \in \rho a \iota s$ facile intelligen－ dum enuntiatum non est＂（Schneider）． Schneider＇s explanation is more accurate than to say（with Stallbaum）that $\tau$ aîs $\mu \dot{\epsilon} \nu$ is idiomatically suppressed，like $\tau \delta \quad \mu \hat{\epsilon} \nu$ before ä $\lambda \lambda 0$ in Prot． 330 A（ä $\lambda \lambda 0$ ，$\tau \grave{\partial} \delta \bar{\delta}$ $\left.{ }^{\alpha} \lambda \lambda_{0}\right)$ ：cf．infra 455 E ．This passage is thus criticised by Aristotle（Pol．B． 5 ．    סik Plato＇s point of view，the analogy holds； for he regards oiкоуоцia as mapà ф́́⿱⺌兀 even for human beings，and aims at abolishing it．

452 A i $\mu$ оибぃкท่ $\mu \dot{\mu} v$ ．The particle $\mu \epsilon \nu$＂Latino atqui non multo debilius＂ （Schneider，comparing I 339 B and III  $\delta \in \hat{\imath} \in i v a t-\delta \hat{\eta} \lambda o \nu)$ ．Richards conjectures $\mu \dot{\eta} \nu$ ，which would certainly be more usual


（cf． 465 B）：but no change is necessary． Although the position of $\tau \epsilon$（which a few inferior MSS omit）is irregular，we ought not to read $\gamma \epsilon$ ：cf．infra 465 En ．，and （with Schneider）Laws $800 \mathrm{~A}, 966 \mathrm{~A}$
 $\tau \epsilon$ suffers hyperbaton，being attracted for－ ward by кai．The reverse kind of hyper－ baton is more usual with this word：see Prot． 316 D，with my note ad loc．Here it would be awkward to place $\tau \varepsilon$ after either $\mu 0 v \sigma \iota \kappa \eta$ or $\mu \dot{\prime} \nu$ ．For $\dot{\epsilon} \delta b \theta \eta$ Richards proposes $\dot{\alpha} \pi \epsilon \delta \dot{\delta} \theta \eta$ ，to correspond with
 and see on I 336 E ．
4 тара тò＂$\because$ Oos：＇contra consuetu－ dinem，＇not＇respectu consuetudinis＇as Hartman thinks．The phrase specifies the particular variety of $\gamma_{\epsilon} \boldsymbol{\lambda} 0 i \bar{o}$ intended by Plato：＇many ludicrous breaches of etiquette．＇It is not quite easy（with J． and C．）to understand $\pi \rho a \tau \tau \delta \mu \epsilon \nu a$ ．
ᄂ $5 \pi \rho \alpha_{\xi} \xi \tau \alpha \mathrm{l} . \quad q$ has $\pi \epsilon \pi \rho \dot{a} \xi \in \tau \alpha$, ，which is tempting，and may be right；but，as Schneider points out，＇si peragentur＇is somewhat more appropriate than＇si per－ acta fuerint．＇$\pi \rho \dot{\alpha} \xi \epsilon \tau a \iota$ as passive seems to occur only here in Attic．

















452 B 8 グ $\delta \eta=$ demıım adds em－ phasis to $\dot{\alpha} \lambda \lambda \dot{\alpha}$ каí．We may translate： ＇but positively also the older women．＇ On this use of $\ddot{\eta} \delta \eta$（＇now that we have reached this point＇）and kindred words see Cope Aristotle＇s Rhetoric Vol．I pp．I3 ff．J．and C．（with other editors） suppose a hyperbaton for $\tau \dot{\alpha} s \eta \delta \eta \pi \rho \in \sigma$－ $\beta \cup \tau \epsilon ́ \rho a s$（which Herwerden would actually read）：but the hyperbaton is harsh，and no parallel has yet been adduced．The rules laid down by Plato in this passage are an exaggeration of Spartan usage：cf． Plut．Lyc． 14 and the passages cited by Paley on Eur．Androm． $596 \mathrm{ff} . \Sigma \pi a \rho \tau \iota \alpha \delta \omega \nu$


 é $\chi o v \sigma \iota$ ，and by Blaydes on Ar．Lys．82： cf．also Lazes 813 E ff．， 833 C ff．and infra 457 A ．The words ötav $\dot{\rho} v \sigma o i-$ $\phi i \lambda 0 \gamma \nu \mu \nu a \sigma T \omega \sigma \omega \iota$ are a characteristically Hellenic touch：cf．Theaet． 162 B．

12 $\tau \hat{\omega} v$ Xapı $\dot{v} \tau \omega \nu$ ．It is tempting to see in this an allusion to the author of the Ecclesiazusae（with Krohn Pl．St．p． 8 r and Chiappelli Riv．di Filol．XI p．198）．If －with the majority of modern critics－ we hold that the Ecclesiazusae is earlier than Book v，and if we consider the play as at least in some measure directed against theories on communism and the position of women with which the Socratic school
sympathised，it is easy to interpret Plato here as addressing a rebuke to the comic stage in the form of a further challenge． In any case，however，the words ov $\phi \circ \beta \eta$－ тє́ov－ó $\dot{\eta} \sigma \epsilon \in$ are not a vaticinium ex eventu，for the Ecclesiazusae does not touch on any of the points specifically mentioned here．See also on $45^{2} \mathrm{D}, 455 \mathrm{~A}, 457 \mathrm{~B}$ ， 464 B ，and 473 E f ．In each of these passages there is some prima facie ground for suspecting a personal or polemical motive of some kind．See on the whole subject App．I．

452 C 16 тà av์т $\omega \hat{\nu} \pi \rho \alpha ́ \tau \tau \epsilon เ v:$ i．e． тaí̧єı．Herwerden＇s conjecture $\tau \dot{\alpha}$ тoı－ $\alpha \hat{\tau} \tau a \operatorname{\pi ai} \xi \epsilon \nu$ is both needless and in－ elegant．

I 7 ov่ то入ข̀s Xpóvos кт入．Stallbaum cites Hdt．I 10 та $\rho \dot{\alpha}$ ү $\dot{\alpha} \rho$ тoîб८ $\Lambda v \delta o i \sigma \iota$,
 $\kappa \alpha i$ ă $\nu \delta \rho \alpha$ ó $\phi \theta \hat{\eta} \nu \alpha \iota \quad \gamma u \mu \nu \grave{o} \nu$ és ai $\sigma \chi u ́ \nu \eta \nu$ $\mu \epsilon \gamma a ́ \lambda \eta \nu$ фє́ $\rho \epsilon \iota$ ，and Thuc．I 6 є่ $\gamma \nu \mu \nu \omega ́ \theta \eta \sigma a \nu$ $\tau \epsilon \pi \rho \omega \hat{\omega} \tau \circ \iota(\Lambda a \kappa \in \delta a \iota \mu b \nu \iota o \iota) \kappa \tau \lambda$ ．
$20 \gamma \nu \mu v a \sigma i \omega v$ is used in its strict ety－ mological sense of $\gamma v \mu \nu o l ~ a \dot{\gamma} \omega \nu \in s: ~ w e$ ought not to insert $\gamma \nu \mu \nu \hat{\omega} \nu$（with Richards） or $\tau o \iota o u ́ \tau \omega \nu$（with Herwerden）before $\gamma u \mu$－ $\nu$ ，$\sigma i \omega \nu$ ．
$\pi \rho \omega \hat{\tau} \boldsymbol{l}-\mathrm{K} \rho \tilde{\eta} \tau \epsilon$ ．Plato contradicts Thucydides l．c．Cf．［Minos］ 3 I 8 D，where Spartan institutions are derived from Crete，and see Hermann－Thumser $G r$ ． Staatsalt．p． 141 nn ．











30．aủ $\frac{1}{\omega} \nu$ 沉 $q$ ：aủ

452 D 23 kal кт入．каl begins the apodosis：＇then too＇etc．The general idea is that when experience proved that it was better to take exercise in a nude condition，nudity also ceased to be ludi－ crous．Plato thus prepares the way for the identification to be presently made （see next note）．The particle $\delta \dot{\eta}$（＇for－ sooth＇）hints that the eye is less trust－ worthy than the reason；and the contrast is further accentuated by the somewhat arti－ ficial balance between $\hat{\epsilon} \nu \tau$ oîs $\delta \phi \theta a \lambda \mu a i ̂ s$ and $\bar{\epsilon} \nu$ roîs $\lambda$ órous．D．and V．wrongly make the apodosis begin with кai roùto （where тov̂тo is of course nominative）．

25 да́тalos кт入．I have（with the Oxford editors）retained the text of A． It at least affords an intelligible sense，and none of the numerous variants or emen－ dations is at all convincing．The general drift of the passage is clear enough． Nothing is $\gamma \epsilon \lambda$ oiov except what is какbv
 is $\sigma \pi$ ov $\alpha a i o \nu$ except what is a $\gamma a \theta b \bar{\nu}$（kai
 in $\sigma \pi o u \delta \dot{\alpha} \zeta \epsilon t$ ）．Both inferences are ex－ pressed in such a way as to suggest a personal reference：cf．$\chi a \rho t \in ́ \nu \tau \omega \nu$ in $B$ ， and see App．I． $\boldsymbol{\gamma} \in \lambda \omega \tau$ ototeîv，es－ pecially after $\kappa \omega \mu \omega \delta \epsilon i v$ just above，points to the comic stage：and Aristophanes is perhaps intended．See on 452 B．The whole sentence means：＇Foolish is the man who identifies the laughable with anything but the bad，and he who attempts to raise a laugh by looking at any spectacle as laughable except the spectacle of folly and evil Jaims in all seriousness also at another standard of beauty，which he has set up for himself，than the standard of the good．＇The analysis of＇$\tau \boldsymbol{\partial} \gamma \in \lambda$ oiov，
so far as it goes，is in harmony with Phil． 48 A ff．：cf．especially 49 A．With $\sigma \tau \eta \sigma a ́ \mu \epsilon \nu o s$ we must supply aủróv，i．e． $\tau \partial \nu \quad \sigma \kappa о \pi 6 \nu$ ．On the difficulties of this passage see App．II．
$452 \mathrm{E}-456 \mathrm{C}$ Let us first determine whether our proposal is possible－in other words，whether woman is naturally able to share the duties of man－all，or none，or some，and，if some，whether war is one of these．It may be argued：＇man＇s nature is different from that of woman：we should therefore assign them different duties．＇ A little analysis will shew the superficial and eristic character of such reasoning． The word＇different＇is ambiguous． Natures may differ without differing at all in respect of the powers by which certain duties are performed．Consequently＇，if man and woman differ only in sex，they may each perform those duties in which sex plays no part．Among such duties are those which appertain to the adminis－ tration of a city．Doubtless man is su－ perior，as a whole，in capacity and strength， although many women excel many men； but the natural aptitudes of individual women are as various as those of men，and there is no administrative duty which is by Nature exclusively appropriated either to men，or to women．Thus Nature produces women who are fitted to guard our city． These we shall select as the wives and colleagues of the male guardians．Our proposal is possible，because it is natural： the term＇unnatural＇may sooner be applied＇ to the present condition of women．

452 Eff．On the principle laid down in this part of Socrates＇argument see $45 \mathrm{IC} \mathrm{ff} . n n$ ．















 रvvaîкas $\delta \in i ̂ \nu ~ \tau a ̀ ~ a u ̉ \tau a ̀ ~ \pi \rho a ́ \tau \tau \epsilon \iota \nu, \pi \lambda \epsilon i ̂ \sigma \tau o \nu ~ к \epsilon \chi \chi \omega \rho \iota \sigma \mu e ́ v \eta \nu ~ ф v ́ \sigma \iota \nu ~$








33 ทํ $\mathfrak{a} \nu \theta \rho \omega \pi i \nu \eta$ was objected to by Cobet；but $\dot{\eta}$ $\theta \dot{\eta} \lambda \epsilon \iota a$ alone would be too general：we are dealing only with＇female human nature．＇

453 A 4 kal кá入入ıбтa．Dobree conjectured ка́ $\lambda \lambda \iota \sigma \tau \alpha$ каl，neatly，but needlessly，for ка入ウ̀ $\tau \epsilon \lambda \epsilon u \tau \dot{\eta}$ ，like ка入ウ̀ $\dot{\alpha} \rho \chi \dot{\eta}$ ，may be treated as a single notion． Cf． 111404 B $n$ ．
 $\lambda \epsilon \omega s$ ，but the antecedent is attracted into the relative clause（ $\ddot{\eta} \nu \dot{\psi} \kappa i \zeta \epsilon \tau \epsilon \pi \dot{o} \lambda \iota \nu$ ），as often：cf．I $350 \mathrm{C} n$ ．

## 10 ஸ́цо入оүєîtє． 11369 Eff ．

$12 \pi$ जिs $\delta^{\prime}$ oủ Staф́́рєь；Baiter follows Hirschig in bracketing $\delta \iota a \phi \dot{\rho} \rho \epsilon$. The formula $\pi \hat{\omega} s \delta^{\prime}$ ở；is however so common， that no scribe is likely to have added $\delta \iota a \phi \notin \rho \epsilon$ ．Cf．$\delta \iota a \phi \notin \rho \epsilon \ell$ in Vi 496 A．For the sentiment see Xen．Oec．7． 22 т $\dot{\eta} \nu$


 $\dot{\epsilon} \pi \iota \mu \in \lambda \dot{\eta} \mu a \tau \alpha$－the orthodox Greek view．

453 D 23 จv่ $\gamma \dot{\rho} \rho$ єúкó入凶 $\kappa \tau \lambda$ ．The MS reading has been defended in two ways．Schneider prints a colon after $\xi \phi \eta$ ，and explains $\bar{v} \dot{v} \mu \dot{a} \tau \dot{\partial} \nu \Delta\{\alpha$ as＂mini－ me，per Jovem，＜temere tu et sine causa hanc rem tractare dubitabas $>$＇＇；but it is exceedingly difficult to supply the words in brackets．This difficulty induced Apelt （Obs．Crit．p．12）to suggest oủ $<\mu a ́ \tau \eta \nu>$ $\mu \grave{a}$ тòv $\Delta l a$ ，є́ $\phi \eta^{\circ}$ ou $\gamma^{\text {à }} \rho \kappa \tau \lambda$ ．Others explain the oath as emphasizing ov $\gamma \dot{\alpha} \rho$

 Parm．ІзI e oú $\mu a ̀ ~ \tau d ̀ \nu \Delta l a, ~ \phi a ́ v a l, ~ o ̛ ̃ ~ \mu o l ~$
 But the whole difficulty centres round $\gamma \alpha \rho$ ，
 тò $\mu$ é $\gamma / \sigma \tau o \nu ~ \pi \epsilon ́ \lambda a \gamma o s ~ \mu \epsilon ́ \sigma o \nu, ~ o ̋ \mu \omega s ~ \gamma \epsilon ~ \nu \epsilon ̂ ̂ ~ o v ̉ \delta e ̀ v ~ \eta ̂ \tau \tau o \nu . ~ \Pi a ́ \nu v ~ \mu e ̀ \nu ~ 25 ~$
 $\lambda o ́ \gamma o v$, グтoı $\delta \epsilon \lambda \phi i ̀ \nu a ́ ~ \tau ı \nu a ~ \epsilon ่ \lambda \pi i \zeta o \nu \tau a s ~ \grave{\eta} \mu a ̂ s ~ i ́ m o \lambda a \beta \epsilon i ̂ \nu ~ a ้ \nu, ~ ク ้ ~ \tau ı \nu a ~$









and $\gamma \alpha \rho$ is absent from each of these passages．Hartman strangely explains ráp as＇profecto＇；while Stallbaum in－ clines to cut it out．Groen van Prinsterer （Prosop．Plat．p．209）proposed to read

 emphatic ov̉ $\mu \grave{\alpha} \tau \grave{\partial} \nu \Delta i ́ a$ is more appropriate in the mouth of Socrates，who is con－ tinually dwelling on the difficulty of his task，and I therefore think that Plato

 not ventured to change the text．єúкó $\lambda \omega$ is of course neuter，not masculine，as Richter supposed（Fl．Fahrb． 1867 p． 143）．

24 ко $\lambda \nu \mu \beta \eta^{\prime} \theta \rho \alpha \nu$ ：a swimming tank． See Blümner Privatalt．p． 210 n． 2. In what follows we have the first sug． gestion of the wave metaphor，which dominates nearly the whole of Book v ： see on 449 A ．

28 airopov．As ä $\lambda \lambda \eta \nu$ here means ＇other＇and not＇else，＇the epithet ärooov （＇difficult to procure，＇cf．II 378 A ）must be applicable to the dolphin also．The Platonic litotes seems delicately to suggest that the miraculous story of Arion and the dolphin is not above suspicion．Her－ werden conjectured ${ }^{\alpha} \tau 0 \pi \circ \nu$ ，but no change is necessary．

453 E 31 катךүорєîrt．Socrates identifies his audience with the imaginary opponents of $453 \mathrm{~A}-\mathrm{C}$ ，and Glauco replies in their name．As $\dot{\eta} \mu \hat{\omega} \nu$ means primarily Socrates and Glauco（ 453 B），the situation is somewhat confusing：and some may
wish to read катךүopeital，as I formerly printed（with Vind．F，Flor．R T，Fici－ nus and Hartman）．The confusion of $\epsilon$ and at is of course common（see Introd． § 5），but it is better to adhere to the best Mss．Cf．VI 489 в．
 riлoyek $\dot{\eta}$ is defined in Soph． 225 B as a variety of $\dot{\alpha} \mu \phi \iota \sigma \beta \eta \tau \eta \tau \iota \kappa \delta \nu:$ viz．$\tau \grave{\partial} \frac{\epsilon}{\epsilon} \nu$ idous－opposed to $\tau \delta$ 文 $\delta \kappa \alpha \nu \iota \kappa \delta \nu$ ，which is
 $\tau \dot{\eta} \sigma \epsilon \sigma \iota \pi \rho o े s \dot{\alpha} \pi о к р і \sigma \epsilon \iota$ ．It is described in Phaedr． 261 D ff．，and practical illustra－ tions are given in the sophisms of Euthyd． 275 C ff．The＇A 1 ci入orikol are spoken of as almost a distinct sect in Plato＇s time ： see Lys． 216 A and Isocr．$\pi \epsilon \rho \grave{\imath}$ áy $\nu \iota \delta \dot{\delta} \sigma \epsilon \omega \mathrm{s}$

 Here Plato probably has in view some of the＇Sophists＇（as in VI 499 A）as well as the Megarian school，whose well－known puzzles－$\delta \quad \psi \in v \delta \delta \mu \in \nu 0 s, \delta \quad \delta \iota a \lambda a \nu \theta \dot{a} \nu \omega \nu$ ， ＇H H éктра，ó é $\gamma \kappa є \kappa а \lambda \nu \mu \mu$ évos：see D．L．II 108－are excellent examples of verbal fallacies．The same class of people are also called $\dot{\epsilon} \rho \iota \sigma \tau \iota к о$ and $\dot{\alpha} \gamma \omega \nu \iota \sigma \tau \iota к о \boldsymbol{l}$ ：see Men． 75 c and cf．Theaet． 167 E，Phil． ${ }_{17} \mathrm{~A}$ and Isocr．in Soph． $20 \tau \hat{\omega} \nu \pi \epsilon p i \tau a ̀ s$


 the history and place of Eristic in Greek philosophy see E．S．Thompson＇s elabo－ rate excursus in his edition of the Meno pp．272－285．

4 кат＇є＇$\delta \eta$ ठเalpoúpєvol．єl $\delta \eta$ is not of course＇the Ideas＇：but＇species＂







 є́тє́pas $\tau \in \kappa а i ̀ ~ \tau \eta ̂ s ~ a u ̉ \tau \eta ̂ s ~ \phi u ́ \sigma \epsilon \omega \varsigma ~ к а i ̀ ~ \pi \rho o ̀ s ~ \tau i ́ ~ \tau \epsilon i ̂ \nu o \nu ~ \dot{~} \rho \iota \zeta o ́ \mu \epsilon \theta a ~$








10．$\mu \dot{\eta} \Xi$ ：om． $\mathrm{A} \Pi q$ ．
＇kinds＇：cf．Pol． 285 A кал＇єiठ $\eta$ — סaapovpévous and Soph． 253 D катà $\gamma$ té $\eta$ $\delta \iota a \iota \rho \in \hat{\imath} \sigma \theta a \iota$ ．That кaт⿳亠 $\gamma^{\epsilon} \nu \eta$（S．$\epsilon \ell \delta \eta$ ） $\delta \iota a \lambda \epsilon ́ \gamma \epsilon \iota \nu$ is the peculiar province of dialectic was the view of Socrates as well as of Plato：see Xen．Mem．IV 5． 12 है $\phi \eta$

 ovtas катà $\gamma \epsilon \bar{\eta} \eta$ тà $\pi \rho a ́ \gamma \mu a \tau a$ ．See also on III 402 C ．
 the contradiction of what has been said according to the name and nothing more＇ i．e．＇aim at the merely verbal contradic－ tion of what has been said．＇We are told by Clement（Strom．II 7.968 B ed．Migne） that Critolaus called such persons $\boldsymbol{b}^{\nu} \boldsymbol{\mu} \boldsymbol{\mu}$－
 410 B $\gamma v \mu \nu а \sigma \tau \iota \kappa \grave{\eta} \nu \delta \iota \omega ́ \kappa \epsilon \iota \nu$ ．The implied antithesis to $\kappa a \tau^{\prime}$ aúvò tò öpo $\mu a$ is $\kappa a \tau^{\prime}$
 $\pi \alpha \nu \tau o ̀ s ~ \pi \epsilon \in \rho \iota \tau o ̀ ~ \pi \rho a ̂ \gamma \mu a ~ a u ̉ \tau \grave{\partial} \mu \hat{\lambda} \lambda \lambda o \nu$ סıà
 бабөal $\chi \omega \rho i s{ }^{2}$ خóov．
 tion：cf．Men． 75 cff ．and Phil．17 A．
 $c r . n$ ．The omission of $\mu \eta$ was perhaps due to the erroneous idea that $\delta \iota \omega \kappa о \mu \epsilon \nu$ below meant＇to attack．＇In reality，it means＇we are pursuing＇（the proposition
that），i．e．＇we are insisting that．＇The way for this somewhat strained use is pre－ pared by $\delta \iota \omega \kappa \epsilon \iota \nu \tau \grave{\eta} \nu \dot{\epsilon} \nu a \nu \tau i \omega \sigma \iota \nu$ just above． Plato is in fact applying the expression $\tau o \hat{v} \lambda \in \chi \theta \dot{\epsilon} \nu \tau o s \tau \grave{\eta} \nu \in \in \nu a \nu \tau \epsilon \omega \sigma \iota \nu$ to the special case before us．$\tau \delta \lambda \lambda \epsilon \chi \theta \epsilon \nu$ would in this case be that＇different natures are to fol－ low the same pursuits＇（453 E $\tau$ às ä $\lambda \lambda$ as
 Its èvavticols is that＇different natures are not to have the same pursuits．＇For $\tau \grave{\eta} \nu a \cup ̉ \tau \dot{\eta} \nu$ we must therefore read either $<\mu \dot{\eta}>\tau \dot{\eta} \nu \alpha u ̉ \tau \eta \dot{\nu}$ or else $\tau \dot{\eta} \nu \not{ }^{\alpha} \lambda \lambda \eta \nu$（with Baiter）．I prefer the former，both because it has some MS authority，and also because， if Plato had chosen to use $\alpha \not \lambda \lambda$ os，he would probably have written $\tau$ às $\partial \lambda \lambda \lambda a s$ фú $\sigma \epsilon \iota s$ as in 453 E ．It is also true，as J ．and C． observe，that＂the opposition of $\mu \dot{\eta} \tau \grave{\eta} \nu$
 than the conjectural reading $\tau \dot{\eta} \nu{ }^{\circ} \lambda \lambda \lambda \eta \nu$ ．＂ Translate＇we cling to the verbal point and insist that what is not the same nature ought not to have the same pursuits．＇

454 C i6 ws teovev marks the irony． For $\dot{\eta}$ évavtia in the next line a few mss have évayzia，which Hartman approves． If $\dot{\eta}$ aúv向 were predicative，Plato would have written $\dot{\epsilon} \nu a \nu \tau i a$ ，but，as it is，$\dot{\eta} \dot{\epsilon} \nu a \nu \tau i a$ is correct，being，like $\dot{\eta}$ aúr̀̀ фט́ots，the subject to an éariv understood．



 ă $\lambda \lambda \eta \nu$ ；Па́vтшऽ тоv．









21．Kai $\tau \grave{\eta} \nu$ II et in mg． $\mathrm{A}^{2}$ ：om． $\mathrm{A}^{1}$ ．22．$\tau \dot{\partial}$ — $\tau \epsilon \mathrm{i} \nu \nu \nu \tau \dot{\alpha} q$ cum




454 D 22 тposs－Teivov corresponds to $\pi$ pòs $\tau i$ reivol in B above．On the corruption in A see Introd．§ 5：
${ }_{23}$ iarpıkòv $k \tau \lambda$ ．Plato is illustrating that particular variety of $\dot{\delta} \mu o i \omega \sigma$ ss and
 $\dot{\epsilon} \pi \iota \tau \eta \delta \in \cup \dot{\mu} \mu a \tau a$ ．As an instance of $\dot{\dot{j}} \mu \mathbf{o} \omega \sigma \sigma \iota$ he gives two latptкol（cf．I 350 A ）： these clearly have the same nature $\pi \rho \partial s$
 $\pi \rho o ̀ s ~ \tau o ̀ ~ i a \tau \rho \epsilon u ́ ध \sigma \theta a l . ~ a ̀ \lambda \lambda o l \omega \sigma t s ~ h e ~ i l-~$ lustrates by the difference between an laтрıкбs and a тєктоуıкбs：these have dif－ ferent natures $\pi \rho \dot{\rho} s \tau \grave{\alpha}$ é $\pi \iota \tau \eta \delta \epsilon \dot{v} \mu a \tau a$ ，for the one is qualified iarpev́є $\sigma$ al，the other тектаivéOal．Nothing could be more clear；but the text has been plunged into confusion by the introduction of the words
 The reading of A－see cr．$n$－－is inde－ fensible；and the majority of recent editors print laтрıкд̀ $\mu \bar{\epsilon} \nu$ каil laтрıко̀v $\tau \grave{\eta} \nu \psi \nu \chi \grave{\eta} \nu$ ŏ̉vтa with $q$ ．But $\tau \grave{\eta} \nu \psi u \chi \grave{\eta} \nu \quad$ b $^{\prime} \tau \tau a$ adds nothing to larpikby．It has indeed been thought that laтрскоу by itself suggests a doctor in actual practice，whereas an iarpıкд̀s тウ̀ $\boldsymbol{\nu} \psi v \chi \eta \dot{\eta} \nu$ need not practise．If so，we may fairly doubt whether the two have the same nature；and at all events the difference between them renders them inapt illustrations of Plato＇s argument． Jowett and Campbell attempt to escape these difficulties by taking $\tau \grave{\eta} \nu \psi \cup \chi \grave{\eta} \nu \quad \delta \nu \tau a$
with the first $i a \tau \rho \iota \kappa \delta y$ as well as with the second；but the Greek does not permit of this solution．Similar objections apply to the readings of Bekker（and apparently Ficinus）iaтро̀ $\mu$ ѐे каі lатрєкд̀ $\tau \dot{\eta} \nu$ $\psi v \chi \grave{\eta} \nu$ oै $\nu \tau a$ ，of Stephanus and other early editors iarpıкд̀ $\mu \grave{\ell} \nu$ каl iarpıкク̀v $\tau \grave{\eta} \nu$ $\psi v \chi \grave{\eta} \nu$ éxovta（partly supported by $\theta$ ），and also，with some modifications，to Richards＇ otherwise unhappy proposal larpıкò̀ $\mu \grave{̀} \nu$
 Hermann reads iaтрıкòv $\mu$ ѐे каі iaтрєкウ̀ $\tau \grave{\eta} \nu \psi \cup \chi \grave{\eta} \nu \quad \delta \nu \tau a s$ ，but the introduction of women is of course premature．I regard $\tau \grave{\eta} \nu \psi \cup \chi \grave{\eta} \nu \quad \delta \nu \tau \alpha$ as a relic of $\langle\alpha \tau \rho \partial \nu \tau \grave{\eta} \nu$ $\psi v \chi \eta{ }_{\eta} \nu \quad{ }^{\circ} \nu \tau a$ ，a marginal annotation on latpıкóv．Cf．Introd．§ 5 ．

24 ė $\lambda$＇́ $\gamma \boldsymbol{\mu} \boldsymbol{\mu} \boldsymbol{\nu}$ ：＇we were saying，＇i．e． ＇we meant．＇Nothing of the sort was actually said before．

27 Sta申＇́pov：＇excelling＇rather than ＇differing＇（D．and V．）：hence тоиิто $\delta \grave{\eta}-$
 to avoid the singular．But the subjects are distributed，as appears from кai тó－ каi $\tau \delta$ ，as well as from $\dot{\varepsilon} \kappa a \tau \dot{\varepsilon} \rho \varphi ;$ and the infinitive is somewhat less suitable here than it is below．Translate＇if either the male or the female sex plainly excels the other＇etc．

454 E 33 ov̉кov̂v кт入．＇Is not our next step to invite ？＇\＆c．＇$\Xi$ reads $\kappa \epsilon-$ $\lambda \in \dot{v} \omega \mu \epsilon \nu$ ，which may be right，but the






















indicative is quite defensible．With tòv $\tau \grave{\alpha}$ évavtia $\lambda$ érovia cf．infra 455 A ．It is not likely that a specific allusion to Aristophanes is here intended（see Chiap－ pelli Riv．di Filolog．xi p．200），but there is some plausibility in the conjecture that the coming argument may be inspired in some measure by the Ecclesiazusae，where the essentially domestic qualities of women are contrasted with their incapacity for government．See App．I．

455 А 4 ȯ $\lambda$ íүоv тро́тєроข． 453 С． 6 тоvิ－ảvti入є́yovtos． $454 \mathrm{E} n$ ．
455 С 18 ท $\mu \alpha к р о \lambda о \gamma \hat{\omega} \mu \in \nu \kappa \tau \lambda$ ．So－ crates is unwilling to bore us（ $\mu$ ккро $\boldsymbol{\lambda}_{\text {о }} \boldsymbol{\epsilon}$ єiv ） by enumerating the exceptions，which are －he implies－quite trivial．Cf．Xen．Mem． III 9．II év dè ra入a⿱㇒́ị kaì tàs ruvaîkas

 $\delta \grave{\epsilon} \mu \dot{\eta} \epsilon \backslash \delta \epsilon \nu \alpha a$ ．It is hinted in of－$\dot{\eta} \tau \tau \dot{\omega} \mu \in \nu 0 \nu$ that，even in these，women may sometimes be excelled by men；but the general rule
was the other way，otherwise the ridicule would be pointless．Grote somewhat ex－ aggerates the significance of the clause ô －$\dot{\eta} \tau \tau \dot{\omega} \mu \epsilon \nu \nu \nu$ ，when he suggests that Plato may have seen finer webs in Egypt－ where weaving was performed by men－ than in Greece（Plato III p． 200 n．）．Cf． Proclus in remp．I pp．242， 253 ed．Kroll．
$455 \mathrm{D} 2 I$ кpateitat is construed like
 but a parallel instance is hard to find． （In Aeschin．F．L．152，cited by J．and C．，the reading is $\pi o i q$ к $\rho a \tau \eta \theta \epsilon i s$ Richards proposes крatê̂，in which case tò $\gamma \epsilon \nu$ os would be the male sex－an awk－ ward change of subject．

22 wis ध̈ros tintiv．See I 341 в $n$ ． The sentiment is illustrated by J．and C． from Crat． 392 C $\pi$ ót $\epsilon \rho \frac{1}{2}$ oûv ai quvaîkes

 $0 \ell{ }^{\alpha} \nu \delta \rho \in s$ ．

 үvvaıкòs $\delta \iota o ́ \tau \iota ~ \gamma v \nu \eta$, ov̉ $\delta^{\prime}$ ảv $\delta \rho o ̀ s ~ \delta \iota o ́ \tau \iota ~ a ̉ \nu \eta ́ \rho, ~ a ̉ \lambda \lambda ’ ~ o ́ \mu o i ́ \omega s ~ \delta \iota є \sigma \pi a \rho-25 ~$















 $\mathrm{A}^{1}$ : ioरupotépas $\mathrm{A}^{2}$.
$26 \pi \alpha \dot{\alpha} v \tau \omega \nu \mu \dot{e} v \kappa \tau \lambda$. Plato, in short, makes government a question of capacity, and not of sex. With what follows cf. the passages cited above on 45 I C . For the relative weakness of woman cf. infra 457 A and Lawes 781 A.
$455 \mathrm{E} 27 \hat{k} \pi i \quad \pi \hat{\alpha} \sigma t$ is doubted by Herwerden, who proposes $\epsilon \nu \nu \hat{a} \sigma \iota$ or $\epsilon^{\epsilon} \nu$ äтaб८. $\dot{\epsilon} \pi \ell$ may however mean ' with a view to,' 'for,' as in 471 A .

30 ทे $\delta^{\prime}$ ov. $\dot{\eta} \mu \hat{\ell} \nu$ is idiomatically omitted: see 45 I Dn.
$3^{I}$ a̋ $\rho \alpha$ is better, I think, than $\hat{\alpha} \rho a$, though somewhat more difficult : the interrogative $\dot{\alpha} \rho a$ is moreover generally elided before ov. The sentence (as J. and C. remark) is "an ironical negation with an interrogative tone." The irony in this passage lies in ápa. As might be expected from the accumulation of negatives, late MSs shew a great variety of readings. Bekker follows $q$ and reads каi $\gamma \nu \mu \nu a \sigma \tau \iota \kappa \grave{\eta}$ ápa кai $\pi 0 \lambda \epsilon \mu \kappa \dot{\eta}$-an obvious but wholly superfluous attempt to simplify the authoritative text.
$456 \mathrm{~A} 7 \pi \lambda \eta \grave{\nu}$ ő $\sigma a \kappa \pi \lambda$. For $\delta \sigma \alpha$

Eusebius (Praep. Ev. XII 32. 5) read ö $\sigma \omega$ followed by $\dot{\alpha} \sigma \theta \epsilon \nu \epsilon \sigma \tau \epsilon \rho \alpha$, $\dot{\eta}$ $\delta \dot{\epsilon}$ l $\sigma \chi v \rho o-$ $\tau \hat{\xi} \rho a \dot{\epsilon} \sigma \tau \ell$, and the dative was also preferred by Schneider (Addit. p. 38). The neuter plural of ö $\sigma$ os is however used adverbially as well as the neuter singular; and the dative of 'amount of difference' is scarcely to the point. Instead of $\dot{\alpha} \sigma \theta \epsilon \nu \epsilon \sigma \tau \epsilon \rho \rho \alpha$ $\ddot{\eta}$ io $\chi v \rho o \tau \epsilon \in \rho a$ we might read (with $\mathrm{A}^{2}$ ) $\dot{\alpha} \sigma \theta \epsilon \nu \in \sigma \tau \epsilon \in a \quad i \sigma \chi v \rho o \tau \epsilon p a s$. But the reading in the text is preferable, because it lays more stress on the identity of the male and female nature. It is the same nature, only it is stronger in men, and weaker in women. $\quad \eta=$ ' or' and not 'than.'
 and C. remark that "in the Politicus and Lazes, on the other hand, the aim of the legislator is rather to unite in marriage opposite natures that they may supplement each other: Pol. 309, 310, Lazus 773 ff ." Such a marriage law is unnecessary in the Republic, where the opposite qualities of strength and sensibility are already united in the character of each of the parents. See on 11375 C.


















 30 ai $\gamma v \nu a i ̂ \kappa \epsilon \varsigma ~ \tau \omega ̂ \nu ~ \gamma v \nu a \iota \kappa \omega ̂ \nu ~ o u ̉ \chi ~ a u ̋ \tau a \iota ~ \epsilon ै \sigma o \nu \tau a i ~ \beta e ́ \lambda \tau \iota \sigma \tau a \iota ; ~ K a i ~$





18. $\tau \in$ Flor. $T: \gamma \in$ A $\boldsymbol{\sim}$ 鳥 $q$.

456 C I5 єv̉xaîs ő $\mu$ ola. Cf. $450 \mathrm{D} n$. karà фúбıv. 449 A $n n$. Plato's proposals - so he asserts - are 'natural,' because in harmony with the natural endowments of gifted women ; and it is because they are natural that he calls them possible. The definition of $\delta u v a r o v$ is interesting and noteworthy: see 466 D and 47 I C $n$. Grote (Plato iil p. 201) has observed that Plato is here refuting a current objection to his theories: in the next sentence he turns his adversaries' weapon against themselves.

17 ทิv. $45^{2} \mathrm{E}$.
$456 \mathrm{C}-457 \mathrm{~B}$ It remains to provie that our policy is the best for the State.

We are agreed that the training which qualifies a man to be a guardian will qualify a woman also, if their natural capacities are the same to start with. Now our male guardians, owing to their education, are the best men in the city. Our female guardians will in like manner be the best women. And there is nothing better for a city than to be peopled by the best women and the best men. This end is secured by our system of education. Therefore our zomen must strip for athletic exercises, and share all the labours of guardianship, in spite of the foolish laughter of those who forget that utility is the true slandard of good taste.








9．$\gamma \in$ हolov J．G．S．Schneider：renotov joplas codd．
 will clothe themselves with excellence in－ stead of garments，＇viz．by thus stripping
 रv $\mu \nu \alpha ́ \zeta o \nu \tau a l:$ see B below．Jowett＇s trans－ lation＂for their virtue will be their robe＂ is incorrect，and would require the future perfect instead of $\dot{\alpha} \mu \phi t \in ́ \sigma o \nu \tau \alpha \iota$ ．The cor－ rect explanation is given by Schneider on p． 300 of his translation．$\dot{\alpha} \mu \phi \iota \epsilon \in \sigma o \nu \tau a \iota ~(f o r ~$ the usual Attic $\dot{\alpha} \mu \phi$ фо̂̀vą，which Her－ werden would write）has a certain archaic effect（cf．I $33 \circ$ в $n$ ．），and the saying may be borrowed or adapted from some earlier author．The same metaphor is found in Plutarch Praec．Coniug．IO．I39 C Toùvav－ Tlov $\gamma \dot{\alpha} \rho \dot{\eta} \sigma \omega ́ \phi \rho \omega \nu$ á $\nu \tau \epsilon \nu \delta \dot{\epsilon} \epsilon \tau a l ~ \tau \grave{\eta} \nu \alpha i \delta \hat{\omega}$ （with reference to Hdt．I 8，a passage which is hardly likely－as Ast supposed－ to have suggested Plato＇s phrase），but Plutarch＇s meaning is different from Plato＇s．So－except for the metaphor－ is Tennyson＇s in the line quoted by Warren from Godiva＂Then she rode forth，clothed on with chastity．＂
 of the Sauromatae are described by



 Cf．also Lazus 804 E－806 B．See also on 45 T Cff．

7 Sotéov．There is no reason whatever for thinking（as some critics have thought） that Plato is not serious in making these regulations．Stobaeus（Flor．43．100）has àтoдoteov：but see $45^{2} \mathrm{~A} n$ ．
 with a fine touch of scorn．It is difficult to read this passage without suspecting a personal reference，perhaps to some re－ presentative of the comic stage．J．and C．remark that jests of the kind objected to by Plato occur in Ar．Lys．8o－83．

See also next note and App．I．Spartan precedents are cited by Hermann－Thum－ ser Gr．Statsalt．p． 180 n． 3.

9 аंтє入へ̂－карто́v：＇plucking unripe fruit of laughter．＇Pindar（Fr． 209 Bergk）satirised physical speculation（roùs $\phi \cup \sigma \iota o \lambda 0 \gamma \circ \hat{\nu} \tau a s)$ in the words $\dot{\alpha} \tau \epsilon \lambda \hat{\eta} \sigma o \phi i a s$ $\delta \rho \dot{\epsilon} \pi \omega \nu \kappa \alpha \rho \pi \delta \nu$ ，where $\sigma \circ \phi i a s$ is a defining genitive，denoting not the tree，but the fruit．Pindar means that their oodía is à $\tau \epsilon$ خ́s or inconsummate－misses its mark －is no real $\sigma o \phi i a$ at all．More suo Plato adapts the Pindaric fragment to his own purpose．The object of his attack is Comedy，and Comedy cultivates，not бoфía，but tò $\gamma \in \lambda o i ̂ o v . ~ H e n c e-a c c o r d i n g ~$ to the reading of the text－Plato replaces
 The humour of his adversary is $\dot{\alpha} \tau \epsilon \lambda \epsilon$＇s or inconsummate－no real humour at all：for
 Cf． 452 D $\mu$ áralos òs $\gamma \epsilon \lambda 0 \hat{\imath} o \nu$ ảd $\lambda_{0} \tau$
 assumes that oopias in Plato is a gloss interpolated to complete the quotation． See cr．$n$ ．and App．III．

Io каi入入ıбтa ктл．The doctrine of this famous sentence，which sounds like a manifesto，and was characteristically se－ lected by Grote as one of the mottoes to his Plato，is essentially Socratic：see especially Xen．Mem．Iv 6．8， 9 and other passages quoted by Zeller ${ }^{4}$ II I． pp．149－153．Utilitarianism of this kind pervades the Republic，as Krohn has amply proved（Pl．St．p． 370 ），and asserts itself even in the highest fliglits of Plato＇s idealism
 $\pi \rho \circ \sigma \chi \rho \eta \sigma \dot{\alpha} \mu \in \nu a \quad \chi \rho \eta \dot{\sigma} \iota \mu a$ каi $\dot{\omega} \phi \hat{\lambda} \lambda \iota \mu a$ rivvetal VI 505 A）．But even Socrates ennobles his utilitarianism by placing soul far above body in dignity and worth．In Plato utilitarianism becomes transfigured by Idealism and the doctrine of Immor－ tality．Here it should be noted that кa入óv

#  Паутáтаб८ $\mu$ èv oช̉ע. <br>  

combines, as often, the ideas of artistic fitness or propriety, and propriety of conduct. The moral sense of the Greeks lay in their appreciation of the beautiful.

457 в-458 в Thus do we successfully evade one of the waves which threatened us, but a more formidable wave is now approaching. The women and children are to belong to all the guardians in common. No one shall know his father or his child. That such a state of society is both possible and beneficial, we shall have to probe; but for the present, we will assume ifs possibility, and try to shew that community of wives and children is the best of all policies for the city and its guardians.

457 в ff. We now confront the second wave (see 449 A ff. n.). The Platonic doctrine of community in wives and children, as a certain critic drily remarks, has been more often censured than understood. The object of the present note is not to sit in judgment upon Plato, but to endeavour to explain his attitude on this subject. In its general aspect, the theory should be regarded as an extreme development of the Naturalism prevailing in Books II-IV: see on 11370 A f. and supra 451 C ff. Several precedents have been cited from the institutions of various primitive peoples who were sometimes regarded by the Greeks as types of 'natural' societies, as for example the Scythians (see on 463 c and other references in Pöhlmann Gesch. d. antik. Kommunismus etc. pp. 12 If., with Newman's Politics of Aristotle Vol. II p. 282 and especially Riese's interesting tract on Die Idealisirung der Naturvölker d. Nordens in d. gr. u. röm. Literatur 1875), and even Sparta, a State which was constantly extolled by Greek political theorists as a model of the кагd $\phi \dot{\sigma} \sigma \iota$ oikı $\theta \theta \epsilon i \sigma a$ abils (Pöhlmann l.c. pp. 125 ff., Grote Plato III p. 209 f. ), furnished some parallels to the Platonic communism in this respect (Plut. Lyc. 15.9-II, Xen. Rep. Lac. 1. 8, 9). But Plato's real motive in advocating his theory is simply and solely the good of the commonwealth (462 A). On the one hand, he dreaded the effect of domestic ties in encouraging selfishness and weakening the bonds of civic obligation ; and, with his customary disregard of the limitations of ordinary
human nature, he expected his citizens to transfer the domestic affections, without surrendering aught of their intensity, from the family to the State. We may therefore truly say that Plato's intention was not to abolish the family, but rather to enlarge its borders and make it coincident with the State. "Die Sonderfamilie," as Nohle remarks (die Statslehre Platos etc. p. 133), "wird nur aufgehoben, damit das Ganze eine grosse Familie sei." On the other hand, he was profoundly impressed with the necessity of restricting the population, and at the same time maintaining and improving the breed of guardians, and the measures which he here prescribes are to a large extent devised with a view to securing these ends ( $459 \mathrm{~A}-46 \mathrm{I}$ E). In this respect Plato might fairly hope that his proposals would not be abhorrent to a nation whose idea of marriage was primarily only a legalised union for the procreation of legitimate children. It may be argued that Plato sacrifices more than he gains, even if we judge him from the standpoint of his own political idealism, but it shews a complete misapprehension of the situation to charge him with deliberate encouragement of vice: the community of wives and children "hat mit 'freier Liebe' nichts zu thun" (Pöhlmann l.c. p. 280). Finally, we should remember that it is only the Guardians and Auxiliaries who are subject to these rules (see on III 417 A), and that in the second-best city depicted in the Laws Plato revives the institution of marriage, as we understand the word, without, how ever, surrendering in the smallest degree his earlier ideal ( 807 в). Perhaps the wisest and most temperate discussion on Plato's conception of marriage and the family is that of Grote (Plato III pp. 220 -234). Some judicious remarks will also be found in Jowett Introduction pp. clxxxi-cxciv, and Nettleship Lectures and Remains 11 pp. 174-180: but Jowett goes beyond the province of the interpreter, and lays too much stress on the antagonism between the views of Plato and those of modern civilised communities. See also on 458 E and App. I ad fin.

13 סlaфeuyetv. The present is less






 ő $\delta \epsilon$ ．Tís；Tàs $\gamma v \nu a i ̂ \kappa a s ~ \tau a u ́ \tau a s ~ \tau \omega ̂ \nu ~ a ̉ \nu \delta \rho \omega ̂ \nu ~ \tau о v ́ т \omega \nu ~ \pi a ́ \nu \tau \omega \nu ~$
 тaîठas av̂ коı таîठa रovéa．IIo入v́，eैф $\eta$ ，тоv̂то є̇кєívov $\mu \in i ̂ \zeta o \nu ~ \pi \rho o ̀ s ~ a ̉ \pi \iota \sigma \tau i ́ a \nu ~ к а i ̀ ~$








16．$\dot{o} \mu 0 \lambda o \gamma \epsilon \hat{\epsilon} \sigma \theta a \iota \mathrm{~A}^{1} \bar{\varkappa}: \dot{\omega} \mu 0 \lambda o \gamma \hat{\eta} \sigma \theta a \iota ~ \Pi q$ et corr． $\mathrm{A}^{2}$ ． 28．äv $q^{2}($ cum $v)$ ：om．АП气 $q^{1}$ ．
presumptuous than $\delta<a \phi v \gamma \epsilon \hat{i v}$ conjectured by Herwerden．It is proved to be right by סıaфeúyєıs below，which Herwerden more suo ejects．

14 үuvaukéov－vóभov． 1 бuvauкîos is equivalent only to $\pi \epsilon \rho i \quad \gamma v v a c \kappa \hat{\omega} \nu$ ，it is strangely used．I suspect that Plato is playing on the musical sense of $\nu 6 \mu \mathrm{os}$ ，as in VII 532 A ：cf．IV $424 \mathrm{D}, \mathrm{E} n n$ ．रrval－ кєíov $\nu \delta \mu о \nu-a ~ m e l o d y ~ s u n g ~ b y ~ w o m e n-~$ is thus exactly parallel to the $\gamma$ voauciov $\delta \rho \hat{a} \mu \alpha$（ 45 I C $n$ ．），which it is clearly in－ tended to recall．
$457 \mathrm{C} 19 \lambda \epsilon \boldsymbol{\gamma} \epsilon$ is changed to $\phi \hat{\rho} \rho \epsilon$ by Cohet，to $a \gamma \in$ by Richards．äye may of course be right：the confusion occurs in the MSS of Plato Theaet． 162 D and 169 c（see Schanz＇s critical notes on these two passages），and doubtless elsewhere also．But in default of MS authority，it is safer to retain $\lambda \epsilon \in \gamma$ ．Praestat lectio difficilior．＇Say on：let me see it＇gives an excellent meaning，and could not have been otherwise expressed．The hortatory subjunctive of the first person is occasion－ ally used after imperatives other than a ${ }^{\prime} \epsilon$ and $\phi \epsilon \rho \epsilon$ ，as in Eur．Hipp．567．See

Kühner Gr．Gr．II p． 185.
21 tàs yuvaîkas кт入．Plato imitates the emphasis and precision of a legal enactment．The Aristophanic parallel is
 биүкатакєiซөaı（Eccl．614，615）．See App．I．

457 D 25 จủk oîpaı кт入．Aristotle disappointed Plato＇s expectations：for he will not admit that such arrangements are even $\dot{\omega} \phi \in ́ \lambda \iota \mu a$（Pol．B I．I261 ${ }^{\mathrm{a}} 2 \mathrm{ff}$ ．）．
$28 \pi \lambda \epsilon(\sigma \tau \eta \nu$ äv $\kappa \tau \lambda$ ．On the omission of áv see IV 437 B $n$ ．and Prot． 316 c， with my note ad loc．Without $\alpha \nu$ ，the reference must，I think，be to the past，in which case $\pi \lambda \epsilon l \sigma \tau \eta \nu-\gamma \epsilon \nu \epsilon \sigma \theta a \iota$ will allude to some controversy which the doctrine of the community of wives may have oc－ casioned before these words were written． But $\epsilon \hat{\delta} \mu \hat{a} \lambda^{\prime}$ ä $\nu \dot{\alpha} \mu \phi \iota \sigma \beta \eta \tau \eta \theta \epsilon \bar{\eta} \eta$ makes it pretty clear that Plato is thinking of the future．

457 E 30 入óүшv $\sigma \hat{\sigma} \tau \pi a \sigma เ \nu:$＂ser－ monum conspirationem＂Ficinus，rightly． The passage which follows is an excellent example of Socratic el $\rho \omega \nu$ eía．











 छоvбıv aủ̀à oi ä äp

33 ข์фєктє́ov- $\delta$ iк₹ $\nu$ : ' I must pay the penalty,' viz. for trying to run away. The natural penalty for running away is of course to have to stay and fight. Herwerden misses the point when he proposes to excise $\delta i \kappa \eta \nu$ and understand $\lambda \dot{\delta} \gamma o \nu$.

34 Eacóv $\mu \in \kappa \tau \lambda$. For the metaphor in $\dot{\text { éoptá }} \boldsymbol{\sigma} \alpha \iota$ and $\dot{\epsilon} \sigma \tau \iota a ̂ \sigma \theta a \iota$ see I $354 \mathrm{~A} n$. $\dot{\epsilon} \sigma \tau \iota \hat{a} \sigma \theta a \iota \dot{v} \phi$ ' $\dot{\epsilon} \alpha u \tau \omega \hat{\omega} \nu$ is like our 'castles in the air.'
 86 E.
 "das Dasein des gewünschten als gegeben annehmend " (Schneider). A few inferior MSS omit $\epsilon i \nu a \iota$; but "apparet $\begin{gathered}\text { ìvaı facile }\end{gathered}$ supervacaneum, minime vero explicationis gratia addendum videri librariis potuisse" (id.). To write $\eta \delta \eta$ for $\varepsilon$ eival (with Vind. E: cf. also Postgate in $\mathcal{F}$. Ph. xv p. II3) is too great a change, and otherwise objectionable, in view of the $\eta \delta \eta$ which follows.

458 в 9 kal ข้бтєроข. кal is 'and' (Jowett), not 'also' (Campbell).

ท̂ $\delta v v a \tau a ́$. Stallbaum (with $q$ and a few late MSS) reads $\epsilon i$ (uvará, which is more accurate, no doubt. But in saying 'how it is possible' instead of 'whether it is possible' Socrates hints that he will be able to prove the possibility of his scheme. We have here in fact a sort of prophecy of 473 B ff. Schneider (Addit. p. 39) cites a close parallel from Tim.

i1 öть $\pi \alpha ́ v \tau \omega \nu$ кт入. Cf. Ar. Eccl. 583 каi $\mu \grave{\eta} \nu$ öт८ $\mu \epsilon ̀ \nu \nu \rho \eta \sigma \tau \alpha \dot{\alpha} \delta \delta \delta a ́ \xi \omega \omega \pi \iota \sigma \tau \epsilon v ́ \omega$. See App. I.
$458 \mathrm{~B}-461 \mathrm{E}$ The mutual association of male and female guardians will naturally lead them to form conjugal ties. But no irregular unions will be permitted. We too shall have our 'holy wedlocks,' but hy 'holy' we shall mean 'profiable' or 'beneficial.' Now the most beneficial unions among lower animals are those by which the best offspring is produced from parents in the prime of life. If the same is true of the human race, hove skilful must our rulers be! They must unite the best couples as frequently, the worst as rarely as possible; and only the children of the best couples shall be reared. No one except the archons is to know how this result is attained. Bridegrooms and brides will be brought together at certain marriage festivals, accompanied with sacrifice and song; and the number of marriages will be settlea' on each occasion by the rulers, so as to keep the population as far as possible the same. The rulers will effect their object by using lots with which they have already tampered. They will also reward excellence in foghting and otherwise by more liberal intercourse with women. The children who are to be reared will be taken to an establishment of nurses, where the mothers, and other women, will come to suckle them, but every precaution will be taken to prevent the mothers from recognising their offspring. Woman is in her prime from twenty io forty, man from twenty-five to fifty-ive, and it is only during these periods that we shall permit them to bear and beget children for the State. Violations of this mule will be severely condenned. Afier the prescribed

 ＇А入入à тарї $\mu \iota$ ，єै $\phi \eta$ ，каì бко́тєє．












age has been passed，we shall remove the restrictions on sexual intercourse，observing only such regulations as are necessary to prevent incest；but，if possible，these un－ official unions shall be barren，and，in any case，their offspring must not be reared． Socrates lays down some further regulations about new meanings to be attached to names of family relationships，and adds that ＇brothers＇and＇sisters＇may marry，with the sanction of the lot and the Pythian priestess＇s approval．

458 C 18 aúroùs－vópots．In issuing their commands，the rulers will either themselves obey the laws（i．e．issue such orders as the laws direct）or act in accord－ ance with the spirit of the laws：see next note．aủtoús＝ipsos sc．as well as roùs à $\rho \chi o \mu$ évous．The reading aútoîs．（ K and Ficinus）is intrinsically good，and may be right：for it accentuates the contrast be－ tween cases prescribed for by actual law， and such as are left to the rulers＇dis－ cretion．But there is hardly sufficient ground for deserting A．
$\mu \mu$ оини́vovs：sc．tov̀s $\nu \delta \mu$ ovs．In matters not actually prescribed for by legislative enactment，the rulers will ＇imitate，＇i．e．will issue commands in harmony with the spirit of，such laws as do exist．The reading of $q^{2}, \mu \eta \quad \pi \epsilon i \theta \circ \mu \epsilon \nu$－ ous，recommended by Herwerden，gives a poor，if not actually an erroneous，meaning．

21 óroфveis．，See on 456 B．

$\mu i \gamma u \in \nu_{0}$ would be more usual，but the genitive lays more stress on the parti－ cipial clause：cf．Thuc．III I3． 6 及on $\theta \eta$－
 $\psi \in \sigma \theta \in \kappa \tau \lambda$ ．，and other examples quoted in Kühner $G r$ ．Gr．II p．666．See also infra on 459 C ．Here，too，it should be noted that the addition of a parenthetical oî $\mu a \iota$ helps to render $\alpha^{\dot{\nu}} \nu a \mu \epsilon \mu \iota \gamma \mu \epsilon \in \nu \omega \nu$ inde－ pendent of ${ }^{*}$＊oviaı．The genitive abso－ lute in $i \delta i \not \subset \delta \epsilon$－кєкт $\eta \mu \epsilon ́ \nu o u$ may also，as Jackson suggests，have influenced Plato＇s choice of construction in this clause． Plato perhaps thought of Sparta when he wrote the present sentence：of．Plut．



 каîs，ả入入’＇̇ $\rho \omega \tau \iota \kappa \alpha i ̂ s, ~ \omega ้ s ~ ф \eta \sigma \iota \nu ~ o ́ ~ \Pi \lambda a ́ т \omega \nu, ~$ àда́үкаıs．
 which the dative goes，as in Soph．
 （cited by J．and C．）．We have here one of the earliest assertions of the famous doctrine which has played so large and important a part in the history of philo－ sophy－the doctrine of the so－called ＇necessity＇of mathematical reasoning． See for instance Mill＇s Logic Book II c．5． In the rest of this sentence Schneider suspects that Glauco is paraphrasing some passage of poetry．$\tau \grave{\nu} \boldsymbol{\pi} 0 \lambda \dot{v} \nu \lambda \epsilon \omega \dot{\nu}$ cer－ tainly sounds tragic．
 каі̀ є̈̀ $\lambda \kappa \in \iota \nu$ тò̀ $\pi о \lambda \grave{\nu} \nu \lambda \epsilon \epsilon \dot{\nu}$.


















458 E 32 रápous-iepoús. Cf. Laws
 $\dot{\epsilon} \lambda \theta$ ov́ $\sigma$ as els $\tau \grave{\eta} \nu$ oikiav. The nuptials of Zeus and Hera were known as the $\Theta є o-$ $\gamma а \mu i a$, or $i \in \rho d s \quad \gamma \dot{\alpha} \mu o s$, and were celebrated by a special festival in Athens and elsewhere : see H. Graillot's article on ífòs $\gamma$ d́ $\mu$ os in Daremberg and Saylio's dictionary, where the authorities are cited, or Farnell's Cults of the Greek States I pp. 184-192. To Greek religious sentiment the marriage of Zeus and Hera was (as Graillot says) the ideal type of all human marriages, and for this reason Plato characteristically applies the expression iepos $\gamma$ áuos to his ideal of marriage in his ideal city. Cf. also Proclus in Tim. 16 в $\tau \hat{\omega} \nu$ èv $\dot{\alpha} \pi$ opp $\eta$ -


 ráuous $\pi \rho \circ \sigma \eta \gamma b \rho \epsilon v \sigma \epsilon$, and see Abel Orphic. p. 243. It is clear from Plato's words that he would have repudiated with scorn the charge of seeking to abolish marriage. We have already seen that he endeavours to make the State into one vast family ( $457 \mathrm{~B} n$.) ; and it is in the same
spirit that he now tries to raise marriage from a private into a public institution, without sacrificing any of the religious ceremonies and associations by which the union of the sexes was hallowed in the eyes of his contemporaries : cf. 459 E . If his vaulting idealism "o'erleaps itself and falls on the other," that is no reason why we should impugn his motives, or refuse our homage to his unquenchable faith in the possibilities of human nature.

459 A 2 кv́vas Өŋрєขтเкov̀s кт入. Cf. 451 D and Plut. Lyc. 15 . $12 \pi 0 \lambda \lambda \dot{\eta} \nu$

 $\mu \hat{\nu}$ каi $\ell \pi \pi$ ous $\dot{\nu} \pi \grave{\partial}$ тoîs кратiбтols $\tau \hat{\omega} \nu$

 $451 \mathrm{C}, 460 \mathrm{C}$.

6 (yvovtat: 'prove themselves to be' (J. and C.), rather than 'grow to be' (D. and V.) : cf. 111412 C ol $\delta \dot{\epsilon}$ $\gamma \epsilon \omega \rho \gamma \hat{\omega} v$


459 в го үєvvâtal: viz. т́́ $\tau \in-\gamma \in ́ \nu 0$, not $\tau$ ò $\gamma \epsilon \nu \nu \dot{\omega} \mu \epsilon \nu$ о (suggested as an alternative explanation by J. and C.). For the sense cf. Xen. Mem. Iv 23 (Jackson).





 iaт



 D тov̀s äp à


12．$\dot{\eta} \Pi$ ：$\dot{\eta} \mathrm{A}$ ．
19．$\epsilon i v a \iota ~ p o s t ~ \delta \epsilon \hat{\imath}$ nos：post $\dot{\eta} \gamma o u ́ \mu, \epsilon \theta a$ codd．

I4 äkpov eival．єival is omitted by $q$ and Flor．U．Without it，however，as Schneider points out，$\sigma \phi \delta \delta \rho a$ might be taken with $\delta \in \hat{\imath}$ ；whereas the sense re－ quires it to go with äк $\rho \omega \nu$ ．We should expect axpous elvat－Toùs apxoyтas，but the accusatives are attracted into the genitive by $\delta \in \hat{\imath}$ ．For an analogous idiom see 111407 B $n$ ．
$459 \mathrm{C} \cdot 17$ latpòv $\delta \hat{\varepsilon} \pi$ тov кт入．$\mu \hat{e} \nu$ after $\delta \epsilon о \mu \epsilon \nu$ ous balances $\delta \epsilon$ in $\delta \tau \tau a \nu \delta \epsilon \begin{gathered} \\ \eta\end{gathered}$ ， and not $\dot{\alpha} \lambda \lambda \dot{\alpha}-\dot{\pi} \pi \alpha к о \cup \in \iota \nu$ ，which merely explains фарна́к $\omega \nu$ by stating its anti－ thesis．There is consequently no suffi－ cient reason for changing $\epsilon \theta \epsilon \lambda\langle\nu \tau \omega \nu$ into $\dot{\epsilon} \theta \in \hat{\lambda}$ phanus，Madvig，and others），although $\dot{\epsilon} \theta$ édouger would no doubt be more usual． For the genitive absolute cf． $45^{8} \mathrm{D} n$ ．I agree with Schneider and Campbell in taking the participle as neuter and not masculine（so Stallbaum and Jowett）． ย́такои́єь is not＇submit to＇but＇respond to＇－＇are willing to respond to，＇i．e．be cured by a course of treatment without． drugs＇：cf．Prot． 325 A，and for jiaira contrasted with drugs 111406 D ．

18 ท่ үоú $\mu \in \alpha$ кт入．See cr．$n$ ．If eivat is retained after $\dot{\eta} \gamma o u ́ \mu \epsilon \theta a$ ，we must （with Ast in his second edition）under－ stand Plato to mean $\dot{\eta} \gamma \circ \dot{\mu} \mu \in \theta a \operatorname{\epsilon ̇\xi }$ аркєiv каl фаu入бтєроу єival，i．e．каíтєр фаи入ó－ $\tau \epsilon \rho \frac{\nu}{}{ }^{\circ} \nu \tau \alpha$ ，or else suppose that lat $\rho \delta \nu$ каl фav入bтєроу єival is an accusative and in－ finitive forming the subject to $\bar{\epsilon} \dot{\xi} а \rho \kappa \epsilon i v$.

Neither explanation is simple or natural ； and Stephanus，Madvig，and others have in my judgment some reason for expung－ ing elval，although its intrusion is not altogether easy to explain．It is possible enough that Plato wrote á $\nu \delta \rho \in \iota o \tau \notin \rho o v ~ \delta \epsilon \hat{\imath}$ $<\epsilon i v a \iota>$ toû larpoû in line 19 （cf．$\delta \in \hat{\imath}$ äк $\alpha \omega \nu$ cival $\tau \hat{\omega} \nu \dot{\alpha} \rho \chi{ }^{\circ} \nu \tau \omega \nu$ in B above）； and the possibility is raised，I think，into a probability，when we thus obtain a natural explanation of the erroneous eivac after $\eta$ रुov́ $\mu \epsilon \theta$ ．єivaı following $\delta \in i ̂$ ap－ peared difficult，and was omitted，as it is in B above by $q$ ；a later scribe reinserted it in the wrong place．I have therefore ventured to transpose the word．

19 ávסpєtorépov．It needs more cour－ age to use drugs than to prescribe a regimen，because the risk is greater． Nothing could be more appropriate than Plato＇s use of the word，although it has been doubted by Richards，who proposed â $\delta \rho \iota \mu \nu \tau \in \rho o v$ at first，and afterwards $\alpha \nu \delta \rho \iota \kappa \omega \tau \epsilon \in \rho o v$. With the general senti－ ment Poschenrieder（die Plat．Dial．in ihrem Verhältnisse zu den Hippokr．Schr． p．57）compares［Hippocr．］de victus ratione VI P． 592 c． 67 Littré $\pi$ роката－


 $\mu a ́ \kappa \omega \nu \delta \epsilon \in \epsilon \tau a \iota \eta{ }^{\prime} \delta \eta$ ．

459 D 22 єффацєv．III 389 B．Cf． also II 382 C ，D．

24 то̀ óp日òv тоขิто：i．e．this which










 $\tau \hat{\omega} \nu$ à $\nu \delta \rho \hat{\rho} \nu, \pi \rho o ̀ s ~ \pi o \lambda \epsilon ́ \mu o v s ~ \tau \epsilon \kappa a i ̀ ~ v o ́ \sigma o v s ~ \kappa a i ̀ ~ \pi a ́ \nu \tau a ~ \tau a ̀ ~ \tau o l a \hat{\tau} \tau a$






you call right, viz. тò $\psi \in \hat{v} \delta o s$. The medicinal lie frequently appears ( $\gamma \mathbf{i} \gamma \nu \epsilon \tau a \iota$ oủk $\dot{\epsilon} \lambda \alpha \chi(\sigma \tau \circ \nu)$ in connexion with the marriages of the guardians, as Plato proceeds to shew. roîs $\gamma$ duoos should not be made general ; the reference is specific.
$25 \delta \epsilon \hat{\imath} \mu \hat{\epsilon} \nu \kappa \tau \lambda$. "The case resembles that of a breeding stud of horses and mares, to which Plato compares it: nothing else is wanted but the finest progeny attainable"'Grote Plato III p. 205. It is worth while to compare Plato's arrangements with those of Aristophanes in Eccl. 616-634, in spite of the comedian's lewdness and buffoonery.
 and 461 C . It seems to me certain from these passages that Plato in this book lends his sanction to infanticide. This has often been denied, but without sufficient reason. The subject is discussed in App. IV.

29 ákро́татоv. Cf. (with Schneider) $\sigma \phi b \delta \rho a$ ä $\kappa \rho \omega \nu$ in B above and $\dot{\omega} \mathrm{s}$ áкро́таrov in Laws 730 E. Stephanus' áкратbtatod is neat, but unnecessary, in spite of $\kappa \alpha \theta a \rho \dot{\nu}$ in 460 c .

30 á $\boldsymbol{\gamma} \dot{\lambda} \lambda \eta$, like $\pi$ of $\mu \nu \iota o \nu$, is intended "to recall the analogy of the lower animals" (J. and C.). Cf. 45 I C $n$ 。 â̂
serves the same purpose, by suggesting that $\dot{a} \gamma \dot{\epsilon} \lambda \eta$ has another and a more primitive signification.

31 éoptal $\kappa \tau \lambda$. As the iepòs rámos was celebrated with a procession and sacrifices, ending with the $\kappa \lambda \ell \nu \eta \tau \hat{\eta} s{ }^{*}{ }^{*} H \rho a s$, so Plato's iєpol rá $\mu o t$ are attended with religious rites and ceremonies: see $458 \mathrm{E} n$. Plato apparently does not intend these State-marriages to last beyond the duration of a single festival. At each successive festival fresh unions would be tried.

460 A 2 тòv av̉тд̀v ảpi $\theta \mu$ óv. See IV $423 \mathrm{~A} n$.

460 в 9 у́́pa ктд. Special privileges seem to have been awarded at Sparta for bravery in the field (cf. Tyrtaeus Fr. 12. 35-44) : it is certain at all events that cowardice was visited with every mark of disgrace (Xen. Rep. Lac. 9. 4-6 and other references in Gilbert's Gh. Const. Ant. E. T. p. 77). रépa must be nominative, and סotéoy passive, in spite of its singular number: cf. Symp.
 $\gamma^{i \gamma \nu} \in \tau a \iota$. Examples like Crat. 410 C
 $\oint \eta \tau \epsilon \circ \circ \mathrm{D}$ (cited by Schneider and others) are not to the point, because ai-ípar



 коıvaì $\mu \epsilon ̀ \nu ~ \gamma a ́ \rho ~ \pi о и ~ к а i ̀ ~ a ̀ \rho \chi a i ̀ ~ \gamma v \nu a \iota \xi i ~ \tau \epsilon ~ к а i ̀ ~ a ̉ \nu \delta \rho с ́ \sigma \iota \nu . ~ N a i ́ . ~$
 тарá тıvas трофoùs $\chi \omega \rho i s ~ o i \kappa o u ́ \sigma a s ~ e ै ้ ~ \tau \iota \nu \iota ~ \mu \epsilon ́ \rho є \iota ~ \tau \eta ̂ \varsigma ~ \pi o ́ \lambda \epsilon \omega s, ~$




19. $\mu \epsilon \lambda \lambda \epsilon \iota \Xi: \mu \epsilon \lambda \lambda o t \mathrm{~A} \Pi q$.
 possible to take $\delta o r$ teo as active, and understand from it a passive $\delta o \tau \epsilon \in$ with $\epsilon \xi$ ovola, because the connexion between $\gamma \dot{\epsilon} \rho a, \hat{\alpha} \theta \lambda a$, and $\dot{\xi} \xi v \sigma \sigma=$ note $\tilde{\partial} \lambda \lambda a \tau \epsilon \kappa \alpha a l$ $\kappa \tau \lambda$.-is too close to permit of $\gamma^{\prime} \rho a$ being in the accusative case.
$12 \dot{\epsilon} \pi i \mathfrak{i}$ тov́r $\omega \mathrm{v}$. For the construction

 $\pi \rho а \gamma \mu \dot{\tau} \tau \nu$.
${ }_{13}$ д^цфórepa. $q$ and some other MSS

 $\sigma \iota \nu \hat{\eta}$ á $\mu \phi \dot{\tau} \tau \epsilon \alpha$.
14 kai ápxai: sc. as well as the other duties of guardians. It has not yet been specifically said that magistracies are to be open to women as well as men. J. and C. observe that "Plato seems to betray a certain consciousness that the office immediately in question might be specially suitable for women." Kindred duties are actually assigned to a female vigilance committee in Laws 784 A, 794 A ff.
460 C 15 тòv $\sigma \eta \kappa o ́ y$. . A $\sigma \eta k o ́ s$ is an enclosed pen or fold in which the young of animals may be reared. Hartman prefers $\tau v \nu a \quad \sigma \pi<\nu \nu$ (with $q$ and a Florentine ms), because the $\sigma \eta \kappa$ ḱs has not been mentioned before. The way has, however, been prepared for it by $459 \mathrm{~A}, 459 \mathrm{~B}(\tau i$
 (ib.), and $\sigma \dot{v} \nu \in \rho \xi$ cs ( 460 A ). The comparison with a sort of 'breeding-stud 'see above on 459 D-runs through all this passage and supplies the metaphors. See
also on 460 E . The whole discussion affords an excellent example of the uncompromising rationalism with which Plato carries out his theories to their logical conclusion.

17 ávámppor. Pollux (II 6r) explains this word as $\dot{\delta} \pi a ̂ \nu ~ \tau \delta ~ \sigma \hat{\omega} \mu a \pi \epsilon \pi \eta \rho \omega-$ $\mu \in \dot{v o s}$; but it is little more than $\pi \eta \rho \rho^{\prime}$ : cf. $\dot{\nu} \dot{\operatorname{v}} \mathrm{\pi} \lambda \epsilon \epsilon \omega \mathrm{~s}, \dot{\alpha} \nu a \pi \iota \mu \pi \lambda \dot{\alpha} \nu a \iota$ etc. The present passage is not inconsistent with III 415 B, for $\dot{u} \pi \dot{\delta} \chi \alpha \lambda$ кos and $i \pi$ тooiònpos do not imply deformity.
 for infanticide : see App. IV. Compare the Spartan usage: $\epsilon l \delta^{\prime}$ adrevès kal

 $\tau 6 \pi \frac{\nu}{}$ (Plut. Lyc. 16. 1). (The word for the exposure of infants was $\dot{a} \pi \delta \theta \in \sigma$ s. .) See also Whibley Greek Oligarichies p. 113 mm .
 might possibly be defended, if it referred to a previous statement to the same effect ('if, as we saw,' etc.). But there has been no such statement, unless with
 ratov in 459 .. eitep $\gamma є \mu \bar{\epsilon} \lambda \lambda \epsilon$, conjectured by Herwerden, would be in danger of meaning катакри́廿оvб兀, $\epsilon i \pi \pi \rho \rho \bar{\epsilon} \lambda \lambda \epsilon \iota \kappa \tau \lambda$. As it is, $\epsilon i \pi \epsilon \rho \mu \epsilon \lambda \lambda \epsilon \epsilon$ qualifies $\dot{\omega} s \pi \rho \epsilon \pi \in \epsilon$ 'as is proper.' $G l$. 'If the class of guardians is to be kept pure.' Glauco, in fact, takes the words out of Socrates' mouth. On the meaning and usage of elimep in Greek see E. S. Thompson's edition of the Meno pp. 258 - 264 .











 (Pol. B3. $1262^{\mathrm{a}} \mathrm{I}_{4} \mathrm{ff}$.) argues that no precautions would prevent parents from occasionally recognising their children. In such cases Plato might reasonably hope that the general weakening of parental sentiment would secure his city against serious harm.

460 D 22 äd $\lambda$ as. The mothers of the children who have been exposed.

23 av่т $\omega$ v тov́т $\omega v$ : viz. the mothers. This provision is conceived in their interests, rather than in the interests of the children, as the next clause also shews.

24 Өך入áซovтal. $\theta \eta \lambda \dot{\sigma} \sigma \omega \nu \tau a l$ has more MS authority than $\theta \eta \lambda \alpha \alpha^{\sigma} o \nu \tau a l$; but the future indicative (and not the aorist sub$\mid{ }_{o}^{j}$ junctive) is the regular construction after $\ddot{\pi} \pi \omega$ s in semi-final clauses: cf. IV 429 D , VII 519 E. The exceptions are-besides this passage-Symp. 198 E, Phaed. 91 A, Gorg. $480 \mathrm{~A}, \mathrm{~B}, 510 \mathrm{~A}$. In most of these places there is inferior MS authority for the future, which editors now for the most part read. See Weber Entzeickelung $d$. Absichtssätze in Schanz's Beiträge 112 , p. 66 ; and for the confusion in Paris A of $o$ and $\omega$ Introd. § 5 .
 $\mu \in \theta \alpha$ is intrinsically so much better than $\pi \rho о \theta v \mu о v ́ \mu \in \theta a$ that we can hardly refuse to regard this as one of the passages in which $v$ has preserved the right reading. See Introd. § 5 .
єфацєу. Cf. 459 в.
 ciple was observed in Sparta (Xen. Rep. Lac. I. 6 and Plut. Lyc. 15.4). It is possible, though I believe incapable of proof, that Plato's limits of age were in agreement with Spartan usage.
 woman's $\dot{\alpha} \kappa \mu \dot{\eta}$ lasts 'the twenty,' a man's 'the thirty' years. Glauco asks 'which twenty and which thirty?' and Socrates then explains. $\tau$ á before $\epsilon \ell \kappa \circ \sigma \iota$ is correctly explained by Stallbaum: "articulum ponit de certo quodam cogitans temporis spatio quod deinceps definit accuratius." The antecedent to aút $\hat{\omega} \nu$ is not simply ${ }^{\prime \prime} \tau \eta$ (so J. and C., with the English translators), but the duplicate

 Glauco had not interrupted : the construction is $\mu \dot{\epsilon} \tau \rho \iota o s$ रpóvos $\dot{\alpha} \kappa \mu \hat{\eta} s$ - $\gamma$ vuaıкí,
 $\tau i \kappa \tau \epsilon \iota \nu, \grave{\alpha} \nu \delta \rho \grave{\imath} \delta \dot{\epsilon}-\gamma \epsilon \nu \nu \hat{a} \nu$. $\tau \grave{o}$ по $\hat{\imath} o \nu, \tau \grave{\alpha}$ moia and the like are idiomatically used in asking for further specification, and are sometimes only impatient interruptions, intended to draw attention to the important point and add liveliness to the style: see Kühner Gr. Gr. II p. 540.
 ィрса́коута as twenty and thirty years of

 $\dot{\alpha} \kappa \mu \hat{\eta} s$ means duration, as is clear from $\dot{\alpha} \mu \phi о \tau \epsilon \in \rho \omega \nu-\phi \rho о \nu \eta \dot{\sigma} \sigma \epsilon \omega$ below. It should be observed that in the Lazus Plato fixes the inferior limit for men sometimes at $25(772 \mathrm{D})$, sometimes at 30 ( $72 \mathrm{IA}, 785 \mathrm{~B}$ ). By thirty-five he expected them to be married (ib.). Girls are to marry between 16 ( 785 B) or $18\left(833 \mathrm{D}\right.$ ) and $20\left(i b_{0}\right)$. Cf. Hesiod OD. 696 ff ., pseudo-Solon Fr . 27. 9 and Arist. Pol. H 16. $1335^{2} 28$. The Greeks seem generally to have recominended men to marry a litule under or a little over thirty. See on this subject Blümner Privataléthiumer p. 36 \%. 1.











4. $\phi \dot{\eta} \sigma \mu \mu \nu \mathrm{A}^{1} \mathrm{II}$ : $\theta \dot{\eta} \sigma \rho \mu \epsilon \nu$ corr. $\mathrm{A}^{2}$.
5. фús 忒q: фúvas AII.
 These phrases express concisely the Platonic view of marriage. They are equally applicable to the Spartan ideal, and may have been borrowed from Sparta. Cf. Plut. Pyrrh. 28. 5 T $\hat{\nu} \nu \delta \epsilon ̀ ~ \pi \rho \epsilon \sigma \beta u \tau \epsilon \rho \omega \nu$


 Lucan observes about Cato of Utica, is applicable to the Guardians of the Platonic Republic:-Venerisque huic maximus usus | progenies: Urbi pater est, Urbique maritus " (Phars. II 387 f.) Grote.
 lived his swiftest prime of running.' The expression $\delta \xi \nu \tau \dot{\alpha} \tau \eta \nu \quad \delta \rho \delta \mu o v \dot{\alpha} \kappa \mu \eta_{\nu} \nu$ is doubtless borrowed from some epinikian poet, perhaps Bacchylides or Pindar. The dactylic rhythm is not in itself enough to justify us in assigning the phrase (with Herwerden) to epic or elegy. The author of the quotation was probably speaking not of a man, but of a race-horse. By applying the phrase (of course in a metaphorical sense) to his bridegrooms, Plato contrives again to suggest the now familiar analogy of a 'breeding-stud of horses and mares': see on 460 c . The comparison gains in realism and point, if it was the custom of antiquity, as it is now, to bring a first-rate racer to the stud (imтоф́о $\beta$ ıov, $i \pi \pi о \tau \rho о \phi \in i o \nu$ ) when he ceased to run. This is probable in itself, and supported to some extent by a comparison of Plut. Lyc. I5. 12 ïm
 kupious with Virg. Georg: 3. 209-211.

Just so Plato will not allow his guardians to marry until the fever in the blood has somewhat cooled: cf. Lazes 775 B-776 B and J. B. Mayor in Cl. Rev. x p. ifi. Stallbaum was the first to detect the poetical quotation. J. and C., though translating by "his swiftest prime of running," follow Schleiermacher in understanding the phrase literally; but we may fairly doubt if Greek runners had passed their prime at 25 , and, even if they had, " non hic erat tali designationi locus, nisi forte ob id ipsum, quod cursui minus idonei forent, ad nuptias idoneos visus credimus" (Schneider). $\pi a \rho \hat{\eta}$ means ' let go by,' "hinter sich hat" (Schneider) : cf. such expressions as $\pi$ apıéval кatoóv (II
 9), and especially Soph. O. C. 1230 ย $\boldsymbol{v}^{\prime}$ $a ̂ \nu ~ \tau o ̀ ~ \nu \epsilon ́ o \nu ~ \pi a \rho \hat{\eta}$ 'when he hath seen youth go by' (Jebb), and Bacchylides 3. 88 ed.
 $\mid \gamma \hat{\eta} \rho a s$ ө́d ${ }^{[\epsilon \iota a] \nu}$ aû̃ıs à $\gamma к о \mu i \sigma \sigma \alpha \iota \mid \ddot{\eta} \beta a \nu$.

461 A 4 a̋v $\lambda \alpha^{\prime} \theta \eta$. "Si non latuerit foetus praeter legem susceptus, ne in lucem quidem edetur, sed antea opprimetur" (Schneider). Cf. c below.

5 yєvทท' $\sigma \in \tau a l=$ 'will be produced' must, if right, refer to birth ("hervorkommen wird" Schneider), otherwise фús is superfluous. Bekker and others are possibly right in reading $\gamma \in \nu \dot{\eta} \sigma \epsilon \tau \alpha \iota$ with ${ }^{1} q$, and some other MSS: cf. Hdt. vi 69 , where Stein prints $\gamma \in \gamma \in \nu \eta \mu \notin \nu 0$ os in place of $\gamma \in \gamma \in \nu \nu \eta \mu \in \nu$ s. See Introd. § 5 .
фis äs. See cr. n. and Introd. § 5.
7 є́ $\xi \dot{\omega} \dot{\phi} \ell \lambda\left(\mu \omega \nu \kappa \tau \lambda\right.$. Cf. IV $4^{24}$ А $n$.












14. $\dot{a} \phi \dot{\eta} \sigma o \mu \in \nu$ Eusebius (Praep. Ev. XIII 19. 18) et Theordoretus (Therap. Ix p. 94I): $\phi \dot{\eta} \sigma o \mu \epsilon \nu$ codd. 19. $\mu \eta \delta \bar{\epsilon} \epsilon \in \nu$ Cobet: $\mu \eta \delta \bar{\epsilon} \gamma^{\prime} \notin \nu \mathrm{A}^{1}$, sed $\bar{\epsilon}$ et $\gamma$ punctis notavit $\mathrm{A}^{2}: \mu \eta \delta \grave{\iota} \nu \Pi \Xi q$.

461 в 8 vinò $\boldsymbol{\sigma}$ кótov. Cf. (with J. and C.) $\sigma \kappa \dot{\delta} т \iota \frac{s}{}=$ 'an unlawful child.'
$\gamma \in \chi o v \omega$ s $=$ 'produced,' ' 'a product of,' is cancelled by Hartman; but фús is too far away, and $\gamma i \gamma \nu \in \sigma \theta a \iota$ ('to be produced') is sufficiently accurate: cf. révŋrą in 461 C.

I I ảvé $\frac{1}{}$ yoov: 'unauthorised,' because the child of an irregular union. An $\dot{\alpha} \nu \hat{\epsilon} \gamma \gamma v o s \gamma \dot{\alpha} \mu o s$ is a marriage without an $\dot{\epsilon} \gamma \gamma \dot{\eta} \eta$ or contract between the parents of the betrothing parties (Bliimner Privatalt. p. 262 22. 2).

I4 $\underset{\underset{\sim}{*}}{\hat{\eta}}$ is read by $\boldsymbol{\Xi}$, Vind. E and Eusebius (Praep. Ev. XIII 19. 18); but aủroús includes both sexes, and in such cases the masculine is preferred to the feminine. Hartman strangely thinks $\hat{\psi}$ neuter.

15 Ovyarpl $\kappa \tau \lambda$. The cases enumerated are all in the direct line, and nothing is said forbidding unions between 'brothers' and 'sisters.' See however 46r en. Greek law permitted the marriage of uncles with nieces, aunts with nephews, and even half-brothers and halfsisters, provided they were not $\dot{\boldsymbol{j}} \mu \boldsymbol{\mu} \boldsymbol{\eta} \tau \rho t o t$ (Becker's Charicles E. T. p. 478, with the passages there cited). Some of Plato's contemporaries, notably the Cynics, entertained peculiarly revolting views on this subject, and the question was frequently agitated in his time: see Dümmler Proleg. $z u$ Pl. St. pp. 52 ff . The Stoics agreed with the Cynics: see the authorities cited
in Henkel Stud. zur Geschichte d. Gr. Lehre vom Staat p. 30.

461 С ${ }^{1} 7$ каì $\tau \alpha \hat{\tau} \tau \alpha ́ \gamma$ ’ $\eta^{\prime} \delta \eta \kappa \tau \lambda$. : ‘and, all this only after we have exhorted them' etc. $\ddot{\eta} \delta \eta$ goes with $\dot{\alpha} \phi \dot{\eta} \sigma \sigma \mu \in \nu$ (or the like) understood after $\pi$ ávza. J. and C. wrongly connect $\pi d \nu \tau \alpha$ with $\pi \rho \circ \theta \nu \mu \epsilon i \sigma \theta a \iota$ ('to use all diligence'). The voice should pause a little before $\delta \iota a \kappa \epsilon \lambda \epsilon v \sigma \dot{\alpha}, \mu \epsilon \nu 0 u$.
$18 \mu \eta \delta^{\prime}$ єis $\phi \hat{\omega}$ s кт $\lambda$.: ne in lucem quidem efferre. Much less shall we permit it to live if born: see App. IV. $\mu \eta \delta \dot{\epsilon}$ prepares the way for $\bar{\epsilon} \dot{\alpha} \nu \delta \hat{\epsilon} \tau \iota \beta \iota \alpha ́ \sigma \eta \tau a l$ $\kappa \tau \lambda$. Hartman strangely prefers $\mu \eta^{\prime}$, "cum post $\mu a ́ \lambda \iota \sigma \tau a$ coniunctio $\mu \eta \delta \dot{́ c}$ prorsus frigeat." But $\mu \dot{d} \lambda \iota \sigma \tau a \dot{\epsilon} \boldsymbol{\nu} \nu$ is, of course, 'if possible.'
 occurs in a few inferior mSS besides A, and is read by Baiter and others, but we do not find $\gamma \epsilon$ thus interposed between oủ $\delta \epsilon(\mu \eta \delta \hat{\epsilon})$ and $\epsilon \hat{\tau} \mathrm{s}$.
 ontal means 'force its way' sc. $\epsilon$ is $\tau \grave{\partial}$ ф ${ }^{\omega}$ s (J. and C.). The extreme emphasis shews what importance Plato attached to this provision. The procuring of abortion, though perhaps in certain cases punishable by law (Meier and Schomann Att. Process p. 381 ), was in practice common enough : see Bliumner Privatalt. p. 76. Plato permits it also in the Lazes ( 740 D ). The general Greek sentiment on this matter is fairly represented by Aristotle when he says (lool. H $16.1335^{\text {b }}$











26．є̇кєîva 島 $q$ ：モ̇кєivou AII．

22 ff.$) \dot{\omega} \rho \mathfrak{i} \sigma \theta a \iota \quad \gamma \dot{\alpha} \rho \delta \epsilon \hat{\imath} \tau \hat{\eta} \mathrm{~s} \tau \epsilon \kappa \nu 0 \pi o l i ́ a s ~ \tau \grave{o}$
 $\sigma \nu \nu \delta \nu a \sigma \theta \epsilon ́ \nu \tau \omega \nu, \pi \rho l \nu$ al̃ $\sigma \eta \sigma \iota$ ढ่ $\gamma \gamma \epsilon \nu \dot{\epsilon} \sigma \theta a \iota$



$\boldsymbol{\tau}$ Өévar кт入．：＇so deal with them．＇ тt日évat is more delicate than éxtı解al， which was read before Bekker，although it has no ms authority．Herwerden sug－ gests that $\tau \iota \theta \in \dot{\nu} a \iota$ means $\theta \dot{a} \pi \tau \tau \epsilon \nu$（as in 469 A），but Plato expresses himself with more refinement．т $\rho \circ \phi \hat{\eta} s$ does not mean， as some are fain to believe，merely the educational system reserved for the guar－ dians：see on 459 E and App．IV．
$21 \pi a \tau e ́ p a s ~ k T \lambda$ ．：＇how will they dis－ tinguish one another＇s fathers＇etc．？The Aristophanic parallel is here very close：

 $\sigma \kappa \epsilon L \nu ; T i l i e ̀ ~ \delta \epsilon \hat{\imath} ; \pi a \tau \epsilon \in \rho a s ~ \gamma \grave{\rho} \rho a ̈ \pi a \nu \tau a s \mid$ Toùs

 touches an obvious difficulty in any system of the community of children；but，as a link in the chain of evidence connect－ ing the Ecclesiazusae and the Republic， the parallel deserves to carry weight， although it has sometimes been pressed too far．See on the one hand Teichmüller Lit．Fehd．I pp．18－19 and Chiappelli Riv．di Filolog．XI p． 213 ，and on the other Zeller ${ }^{4}$ II I．p． 551 n．2．Cf．also App．I．

461 D 23 סєка́тш ктл．：＇in the tenth month and also in the seventh month．＇ $\delta \dot{\eta}$（as J．and C．remark）draws attention to the more exceptional case：cf． 11367 C $n$ ．The Greek cannot，I think，be taken as an inexact way of saying＂from seven
to ten months after＂（J．and C．）．In point of fact the majority of ancient writers on the subject denied that children were ever born in the eighth month of preg－ nancy：see Gellius Noct．Att．III 16 and Censorinus de die natali 7． 2.

28 ＇่ $\boldsymbol{\gamma} \epsilon \boldsymbol{\nu} v \omega v$ ：＇were engaged in be－ getting children＇：cf． 460 E ，and 46 r B
 pointed out（Cl．Rev．IV p．7）that the imperfect refers＇to the whole time of life during which father and mother were allowed，if the lot fell upon them，to take part in the regular unions．＂Cf．Tim． 18 D


 Jowett＇s version－＂all who were begotten at the time when their farhers and mothers came together＂－mistakes both $\dot{\epsilon} \nu$ and єं $\gamma \in \in \nu \omega \nu$ ．Schneider translates the passage correctly．
$29 \underset{\omega}{\boldsymbol{\omega}} \sigma \tau \epsilon-a ̈ \pi \tau \epsilon \sigma \theta a \mathrm{~L}$ ．I agree with Richards in understanding this of the ＂irregular unions which were last men－ tioned＂（ 46 I c）．But in spite of the explicit reference in $\delta \delta \nu \hat{\nu} \nu \delta \grave{\eta} \epsilon \in \lambda \epsilon ́ \gamma \sigma \mu \in \nu$ ， Plato has not as yet forbidden such unions between＇brothers＇and＇sisters＇：see 46 I c $n$ ．The discrepancy is hard to explain，especially as the list in 46 I C seems intended to be exhaustive．The effect of the prohibition（owing to the meaning now given to＇brother＇and ＇sister＇）would be greatly to restrict，but not to abolish，unauthorised liaisons．

461 E 29 á $\delta \in \lambda \phi \circ$ vis $\kappa T \lambda$ ．refers only to State－marriages，as $\delta \kappa \lambda \hat{\eta} \rho o s$ shews． Without this exemption Plato＇s proposals would（according to Richards 1．c．）＂have rendered all unions whatever practically




 35 тои̂то $\beta \in \beta a \iota \omega ́ \sigma a \sigma \theta a \iota ~ \pi a \rho a ̀ ~ \tau o v ̂ ~ \lambda o ́ \gamma o v . ~ \grave{\eta} \pi \omega ̂ s ~ \pi o \omega \hat{\omega} \mu \in \nu$; | Oи̃т 462




 $\kappa а \kappa о \hat{v}$ ảעар $\mu о \sigma \tau \epsilon \hat{\imath} ; ~ \Pi a ́ \nu \tau \omega \nu ~ \mu a ́ \lambda \iota \sigma \tau a, ~ \epsilon ै ф \eta . ~ " Е \chi o \mu \epsilon \nu ~ o u ̛ \nu ~ \tau \iota ~$
 $\beta \epsilon \lambda \tau i \sigma \tau \eta$ II: $\dot{\varepsilon} \pi \sigma \mu \in ́ \nu \eta-\beta \epsilon \lambda \tau i \sigma \tau \eta \mathrm{~A}$.
impossible." Surely not; although they would have unduly favoured the $\tau \eta \lambda \dot{\text { úqє }} \boldsymbol{\tau}$ os $\pi a i ̂$. A son, for example, who is born when his mother is 21 and his father 26, cannot marry till he is 49 , because he is 29 before his bride can possibly be born, and she cannot marry under 20 ; whereas a son, whose father is 54 and mother 39 when he is born, can marry a girl only one year younger than himself, because his father and mother retire at 55 and 40 respectively. Did Plato intend the sons of elderly couples to marry young, and those of young couples to marry late? Such an inference is unlikely, although it is the logical outcome of his theories. In any case Plato did well to introduce a saving clause. The ко $\mu$ оेs $\kappa \lambda \hat{\eta} \rho о s$, obedient to the archons, would couple 'brothers' and 'sisters,' whenever it seemed desirable in the interests of the State, so long as they were not really blood-relations. (This the archons of course would know.) Apollo's priestess would platonize. We must suppose that her assent is given in advance, and once for all (although mpooavaip $\hat{n}$ is present and follows $\xi v \mu \pi i \pi \tau \eta)$, unless she had an accredited representative on the spot, which there is nothing to indicate. On Plato's attitude to Apollo see IV 427 C $n$.

461 E-464 B Let us now endeavour to shew that community of wives and children is best, and in agreement with the general plan of our constitution. That it is the best policy Plato proves as follozes. A legislator should above all thugs aim
at maintaining unity within his city. The most effective instrument for this purpose is community of pleasure and pain. As in an individual man, the sufferings of a single member affect the whole, so also in a well-governed city, the joys and sorrows of every citizen are shared by all. It is easy to shere that our ideal city fulfils this condition in a unique degree, both by means of its other institutions, and more especially through the community of wives and children.
 topic was not specified in the original distribution of the subject ( 458 B ), but it is closely connected with $\dot{\omega} s \mu a \kappa \rho \hat{\omega}$. $\beta \epsilon \lambda$ rív $\eta$. Plato does not deal with it till 464 B.
$35 \beta \in \beta a \iota \omega ́ \sigma \alpha \sigma \theta a \iota \kappa \tau \lambda$. Hirschig cancelled тapà тồ 入óyov: but cf. (with Stallbaum) Gorg. 489 A iva- $\beta \epsilon \beta a \iota \omega \dot{\sigma} \omega \mu a \iota$ $\ddot{\eta} \delta \eta \pi a \rho \dot{\alpha} \sigma o \hat{v}$. 'The argument' is personified, as often.

462 A 5 dipa. <cl> âpa was suggested by Dobree; but cf. (with Stallbaum) Gorg. 475 в $\pi \rho \hat{\omega} \tau 0 \nu \mu \dot{\epsilon} \nu \quad \delta \grave{\eta}$ $\sigma \kappa є \psi \dot{\omega} \mu \epsilon \theta a, \tilde{a} \rho a-\dot{v} \pi \epsilon \rho \beta \dot{\alpha} \lambda \lambda \epsilon \epsilon \kappa \tau \lambda$. The exact translation is 'to enquire, Do the institutions we have described' etc.

7 ' ${ }^{\text {Ex }}$ о $\mu \in \nu$ oủv $\kappa \tau \lambda$. Cf. IV 422 E. $\sigma \tau \dot{d} \sigma$ is was the greatest evil which a Greek city had to fear, and Athens had suffered from it grievously. Now individualism was the peculiar pride and glory of the Athenian State (Thuc. II 37), so that we need not wonder if Plato traced $\sigma$ cá $\sigma \iota$ to individualism, and rushed to the












9．$\xi v \nu \delta \hat{\eta}$ 马 $q: \xi v \nu \delta \in \hat{\imath} \mathrm{~A}$ ．
opposite extreme．Cf．Krohn Pl．Fr． p．4，Pöhlmann Gesch．d．ant．Kommnu－ nismus etc．pp．146－184，and see on II 369 A ．
462 в 9 тoเทิ $\mu$ lav．J．and C． assert that Plato＂has no idea of a unity of opposites or differences－$\tau \boldsymbol{\delta}$ à $\nu \tau\{\xi$ Gov бuuф $\epsilon \rho 0 \nu, "$ and Aristotle argues to the same effect in Pol．B $2.126 \mathrm{r}^{\mathrm{a}} 22 \mathrm{ff}$ ．But it is in fact on such a unity that the entire fabric of Plato＇s city rests：see IV $423 \mathrm{D} n$ ．， and cf．also $432 \mathrm{~A}, 443 \mathrm{D}$ ．The perfect city is a ${ }^{*} \nu \quad$ with three $\pi o \lambda \lambda \alpha-$－rulers， auxiliaries，farmers and artisans，or，if rulers and auxiliaries are classed together as guardians，then with two．Plato＇s olject throughout this episode is to keep the whole city＇one＇by preventing one of its constituent factors，viz．the guard－ ians，from becoming＇many．＇If the guardians are united－so he holds－no danger to the city＇s unity need be appre－ hended from the others（ 465 B ）．With the sentiment generally cf．Ar．Eccl．

 eis $\dot{\lambda} \lambda \lambda \hat{\lambda} \lambda o u s)$ ．See also on 463 E and App．I．
r3 of $\mu \mathrm{èv}$－$\tau \hat{\eta} \mathrm{s}$ módews．As when a national disaster is made the occasion of a party victory．Plato may be think－ ing of scenes which he had witnessed in his native city．Bosanquet cites an excellent illustration from Dem．de Cor． 217.

462 c 17 каi－тavicá：i．e．ठ̈тay $\mu \grave{\eta}$

 тồ à $\lambda$ dorpiov as a＂futile interpreta－
mentum＂on $\tau \dot{\partial}$ oỉ火 $\epsilon \mu 6 v$ ．There is nothing to prove that kai－$a u$ ưd was read by Aristotle（Pol．B 3．1261b ${ }^{\text {b }}$ 18）， Plutarch（ 140 D， $484 \mathrm{~B}, 767 \mathrm{D}$ ），Iam－ blichus（de vita Pythag．167）or Proclus（in remp．ed．Kroll II pp．78．28，365．II），
 instead of Plato＇s oúк $\bar{\epsilon} \mu \dot{0} \nu$ ．But as none of these authors pretends to be quoting Plato＇s ipsissima verba，the omission proves nothing．Although the words add nothing to the sense，they approach the matter from another point of view，and are in my judgment certainly genuine．

18 द̇v ทituvi кт入．＇Thus in whatever city the largest number of men agree in applying these expressions，＂mine＂and ＂not mine，＂to the same thing，＇etc． Toûto agrees with the nearest of the two objects，viz．$\tau \dot{\delta} \epsilon \mu b \nu$ ．For the use of $\dot{\epsilon} \pi \ell$ cf．Parm． 147 D ．The reading $\bar{\epsilon} \pi i \pi \delta$ aúrb－see $c r . n$ ．－is as old as Iam－ blichus：see the passage referred to above， where Iamblichus has $\bar{\epsilon} \pi i$ rò aủ $\tau \grave{\partial} \dot{\partial}$
 retained by the majority of editors；but no other instance of $\lambda \in \gamma \in \iota \nu \dot{\varepsilon} \pi i \tau$ has yet been adduced，and the expression is certainly very strange．$\phi \hat{\epsilon} \rho \in \iota \nu$ övoua èmi $\pi \iota$（Soph． 237 C，D：cf．also Tim． 37 E ），of which Schneider reminds us，is a different thing from $\lambda \in \dot{\epsilon} \gamma \epsilon \iota \nu$ övoua $\dot{\epsilon} \pi i$ $\tau \iota$ ．Various emendations have been pro－ posed．The choice seems to me to lie between $\dot{\epsilon} \pi i \quad \tau \hat{\omega}$ aủ $\boldsymbol{\tau} \hat{\omega}$ and $\dot{\epsilon} \pi i$ тov̂ aủroû． The latter emendation－which I once adopted－was（as I learn from Schneider） proposed by Küster instead of $\dot{\epsilon} \pi l \tau \dot{\partial}$ aùt in Iamblichus：cf．$̈ \sigma \pi \epsilon \rho$ é $\pi l$ toù








22．$\tau \epsilon \tau a \gamma \mu \epsilon \in \nu \eta$ 灾：$\tau \epsilon \tau \alpha \mu \epsilon \ell \eta$ All $q$ ．
 of the finger＇）al．Although the genitive may be right，the dative now seems to me slightly more natural and easy．Hart－ man ejects $\epsilon \pi i$ rò ávo altogether，but there is no occasion for the knife．Cf． Iv 436 в $n$ ．For the error see Introd． § 5 ．

20 кal $\eta$ グтьs $\delta \eta े$ кт $\lambda$ ．$\delta \dot{\eta}$ is illative，
 סıoккitтal）is certainly interrogative，as Schneider pointed out：see in D below тô̂̃o ơ $\epsilon \rho \omega \tau \hat{a}$ s．Plato recurs to his favourite analogy between man and the State：cf．II 368 e f．$n n$ ．

21 ôov ő $\tau$ av $\kappa \tau \lambda$ ．Poschenrieder （Die Pl．Dial．in ihrem Verhältnisse zu d．Hippokratischen Schr．p．67）cites a remarkable parallel from the author of the treatise de locis in homine（Littré

 $\tau a \tau o \nu, \pi a ̂ \nu \tau o ̀ ~ \sigma \hat{\omega} \mu a \alpha i \sigma \theta \eta \dot{\eta} \sigma \epsilon \tau a l \tau \grave{\eta} \nu \pi \epsilon i \sigma \iota \nu$,








 $\delta \iota a \gamma \gamma \epsilon \in \lambda \lambda o v \sigma \iota \pi d$ duta．The＇sympathy＇of the different parts of the human body was a Hippocratean tenet（ $\xi v \mu \pi a \theta \in \dot{\epsilon} a \quad \pi \alpha ́ \nu \tau a$ de alimento IX c． 23 Littré）．Cf．Shake－ speare Othello ini 4．146－148，＂For let our finger ache，and it indues Our other healthful members ev＇n to that sense Of pain．＂Plato goes farther，and represents the partnership as extending also to the soul：see next note．
$\pi \hat{a} \sigma a \hat{\eta}$ коเvшvia кт入．：＇the entire
partnership pervading the body with the soul，organized into a single composite organization，viz．that of the ruling power in the partnership＇etc．Plato＇s language is precise，but difficult．I take $\dot{\eta}-\psi v \chi \dot{\eta} \nu$ as defining the кoıv $\omega \nu i a$ ．ката̀ $\tau \grave{\delta} \sigma \hat{\omega} \mu a$ is written rather than $\tau \circ \hat{v} \sigma \dot{\omega} \mu a \tau o s$, because the partnership is not only a partnership of body with soul，but also a partnership of the different parts of body with one another．$\tau \epsilon \tau a \gamma \mu \epsilon \in \nu \eta$－see $c r . n$ ．and App．V －appears to suit $\sigma$ úv $\tau \alpha \xi$ Łs better than $\tau \varepsilon \tau a \mu \epsilon \dot{\nu} \eta$ ．A $\sigma \dot{v} \nu \tau a \xi \iota s$ is the ordered combination of two or more elements： cf．Tim． 24 C and Laws 903 D $\psi u \chi \grave{\eta}$
 apxovtos define the oúviaछ̆s；although neuter in gender，they really refer，not to the soul，but to the whole oviviagıs or $\sigma \dot{v} v o \lambda o v$ ，i．e．$\delta{ }^{\alpha} \nu \partial \rho \omega \pi \pi o s$ ．It is $\delta{ }_{\alpha}^{\alpha} \nu=$ $\theta \rho \omega \pi$ os who rules in the partnership， although he is himself a partner only in the sense in which the whole is partner with its parts．The expression $\dot{o} \dot{\alpha} \nu$－ $\theta \rho \omega \pi$ os $\tau \dot{\partial} \nu \delta \dot{\alpha} \kappa \tau v \lambda 0 \nu \dot{d} \lambda \gamma \in \hat{\imath}$ is thus seen to be as exact as possible．The confusion between $\tau \epsilon \tau a \gamma \mu \dot{\prime} \nu 0$ os and $\tau \epsilon \tau a \mu \epsilon \in \nu$ os is easy： бuעtєтauèvcs，for example，and ouvte－ $\tau a \gamma^{\mu \epsilon} \dot{\nu} \omega \bar{s}$ are often confused in MSS：see Ast＇s Lex．Plat．s．v．छ̇v $v \tau \varepsilon \tau a \mu \epsilon \nu \omega s$ and my edition of the Apology p．127．Cf．also infra 474 A $n$ ．

23 ส่v av̉тn̂：i．e．Є่v Tरी Kotvavia（so also Schneider），not（as Stallbaum）$\dot{\epsilon} \nu \quad \tau \hat{\eta}$ $\psi \cup \chi \hat{n}$ ．Plato means that every single
 organized whole－a partnership in which the whole is partner with，and rules，the parts．See also App．V．

462 D 23 ท̋ $\sigma \theta \epsilon \tau o ́-\xi v \nu \eta ं \lambda \gamma \eta \sigma \in \nu$ ：＇mo－ mentary＇aorists：cf．Theaet． 156 E ．

25 ä $\lambda \lambda$ ov órovov̂v：sc．besides the finger．




 єن̈vo $о$ ข．








 В тi тov̀s äp

## 34．aürn q：aỉŋ̀ AII马．

28 évòs $\delta \dot{\eta} \boldsymbol{\kappa} \boldsymbol{\kappa} \boldsymbol{\lambda}$ ．We may compare the Stoic doctrine＂incommoda autem et commoda（ita enim єúर $\rho \eta \sigma \tau \eta \dot{\mu} \mu \tau a$ et ঠvбхрŋбтท́ната appello）communia（sc． inter sapientes）esse voluerunt＂（see Cicero de Fin．III 69，and Madvig＇s note）．Not a few of Plato＇s regulations in Book v foreshadow the communistic theories of Stoicism：see Dyroff Ethik d．alten Stoa pp． 21 If．，226－231．Plato however contrives to make his com－ munism live；whereas the Stoics seldom did．

462 E 34 aṽтท．Seecr．$n$ ．Schneider says aủtn is＂ea potissimum，＂referring to VII 516 B，where however we should （I believe）read oútos．See note ad loc． Here aṽTク is required by the contrast with єüт каl ä̀ $\lambda \eta \eta \tau \iota s \mu \hat{a} \lambda \lambda o \nu$ ．For the error cf．VIII $55^{2} \mathrm{~A}$ ，where $q$ and several MSS wrongly read avin！．See also Introd． §5．
$3^{6}$ EvTl．For the syntax see on II 363 A．$\quad$ eqt is a privileged verb in Attic prose：cf．Kühner Gr．Gr．II p．6r．

463 A 5 סєのтóтas．Demosthenes remarks that the subjects in an oligarchy are＇cowards and slaves＇（aٌvavopo九 кal סoû入ot）．See in Timocr． 75 and Whibley Gk．Oligarchies p． 143.

6 dip
the Athenian Archons．The object of this chapter，which seems at first sight somewhat loosely constructed，is to prove that $\sigma v \mu \pi \dot{\alpha} \theta \in \epsilon a$ prevails to a unique extent in the Platonic city．The appellations $\sigma \omega \tau \hat{\eta} \rho \epsilon s$ and $\epsilon \pi i к о \cup \rho o l$, on the one hand， and $\mu \tau \sigma 0 \delta \sigma \tau \alpha \iota$ and $\tau \rho \circ \phi \epsilon i s$ on the other， involve a greater degree of interdepend－ ence than is expressed by the correspond－ ing names in other cities．The archons too are more than fellow－rulers：they are fellow－guardians，their official designation among one another serving continually to remind them of their duty to the lower classes．Among themselves they use the terms of family relationship，and with these their actions correspond．Thus the distinction between meum and tuum is more nearly obliterated than in any other city．Everything is meum．
463 B 7 étıкoúpous．The official designation of the second order is applied by the people to the ruling class as a whole．They are expected to look upon the $\epsilon \pi i$ кoupot as＇helpers of the people＇ rather than as the rulers＇auxiliaries，al－ though it is the latter function which gave them their name（III 414 B）．This
 both of which epithets are suggestive of protecting deities．See also ${ }^{\circ}$ on 464 B ．

 го äp



 ${ }_{15}$ €́avtov̂；О

















II．$\tau \hat{\omega} \nu$ èv $q: \epsilon ่ \nu$ А $\Pi \Xi$ ．

463 C I7 $\pi \alpha v \tau i$ үàp－є̇vтvyXávєเv． A slight exaggeration：see $46 \mathrm{I} \mathrm{D}, \mathrm{E} n n$ ． Cf．Hdt．IV 104 є́ríкоıขоע $\delta e ̀ ~ \tau \hat{\omega} \nu ~ \gamma \nu \nu \alpha \iota \kappa \hat{\nu} \nu$ $\tau \grave{\eta} \nu \mu \imath \xi \iota \iota \pi o \iota \epsilon \hat{u} \nu \tau \alpha \iota(o i \quad$＇A $\gamma a ́ \theta v \rho \sigma o \iota$ ），ì $\nu$

 $\chi \rho \in \epsilon \nu \tau a \iota$ és à $\lambda \lambda \eta$ ク́nous and ib．180 ad fin． Similar motives for domestic communism are mentioned by Diod．Sic．II 58 ．See also，for other traces，whether real or legendary，of community of wives and children in antiquity Xanthus Fr．28， Ephorus Fr． 76 and Theopompus Fr． 222 （in Müller Frag．Hist．Gr．Vol．I），to－ gether with Arist．Pol．B 3． $1262^{\mathrm{a}}$ I9．
$463 \mathrm{D} 22 \pi \epsilon \rho \ell \quad \tau \epsilon \kappa \tau \lambda$ ．$\quad \tau \epsilon$ is $\alpha \nu \alpha-$ $\kappa 6 \lambda o v \theta o v$ ：we should expect каi $\pi \epsilon \rho i$ roùs ä入入ous $\xi v \gamma \gamma \in \nu \in i s$ to follow．Instead，we
have a change of construction，and кai $\pi \epsilon \rho i \pi \alpha \tau \epsilon ́ \rho \omega \nu-\kappa \alpha i \pi \epsilon \rho i \quad \tau \hat{\omega} \nu \quad a ̈ \lambda \lambda \omega \nu \quad \xi v \gamma-$ $\gamma \in \nu \omega \hat{\nu}$（line 27）．Cf．II 373 B $n$ 。 $\eta=$＇alio－ quin，＇as often after a verb of obligation （here $\delta \epsilon i \nu$ ）：cf．VI 489 E， 503 A ．

24 av่นผิ：though aúroîs in C：cf．I 347 A $n$ ．
$26 \phi \eta \mu$ ar．See on III 4I5 D．фض́भŋ is the half－personified vox populi，vox Dei： cf．Nägelsbach Nachhom．Theol．p． 165. It is the quasi－personification of $\phi \hat{\eta} \mu \alpha \iota$ which accounts for the active $\dot{v} \mu \nu \dot{\eta} \sigma o v \sigma \iota \nu$ （＇will sing in the ears of＇etc．）：cf．IX


463 E 3 I ó－－$\hat{\eta} \eta \mu \mathrm{a}$ is the object of $\xi v \mu \phi \omega \nu \eta \sigma_{0} v \sigma \iota \nu$（Schneider），just as in IV 432 A taủróv depends upon छvvádovias．














Aristotle＇s criticism deserves to be quoted






 $\mu \in v o v$ ．There is a far deeper truth in Plato＇s saying than in Aristotle＇s animad－ versions thereupon，and＂das schöne Wort，dass alle dasselbe mein nennen sollen，hat es nicht verdient，von Aris－ toteles mit logischen Regeln gehetzt zu werden．Die Geschichte hat uiberall wo eine erhabene Idee eine Gruppe von Menschen so durchdringen sollte，dass der Wille jedes Einzelnen nur auf dieses Gemeinsame gerichtet sei，dem platoni－ schen Gedanken im Prinzipe Recht gege－ ben＂（Nohle Die Statslehre Platos etc． p．133）．See also on 457 B ff．

464 A 1 धфацєV кт入． $462 \mathrm{~B}, \mathrm{C}$ ．
 oovou is parenthetical，＇to which，as we have seen，they will apply the name ＂mine．＂

464 в 9 ふं $\pi \epsilon$ ккáלovtєs $\kappa \tau \lambda$ ．See on 462 C and App．V．

12 é $\pi \iota$ кov́pols．Why not фú入a $\xi_{\iota}$ ？ The word фú入aкєs regularly includes both the appoytes and the $\epsilon \pi i k o v \rho o l$ ，but it is strange to find $\dot{\epsilon} \pi$ iкoupo including the $\tau \epsilon \lambda \epsilon \circ \circ \phi \dot{\lambda} \lambda a \kappa \epsilon s$ or rulers（see on II 374 D ）， as it appears to do here and in 466 A ． The following explanations may be sug－ gested．（I）Plato intends the community of wives and children to extend only to the

Auxiliaries，and not also to the Guardians． This view is taken by Blaschke（Familien－ u．Giitergem．d．Pl．St．p．Io），who asserts that the Rulers proper have already past the limits of age prescribed for matrimony． In point of fact，however，a man may become a $\tau \in \hat{\lambda} \epsilon \cos \phi \hat{\lambda} \lambda a \xi$ at 50 （VII 540 A ， B），whereas he can marry till he is 55 （ 460 e）．（2）As by far the largest num－ ber of husbands would be only Auxiliaries， Plato speaks somewhat loosely，as if matrimonial community were confined to them．This explanation is possible enough in itself，but fails to explain the usage in 466 A ．（3）$\dot{\epsilon} \pi$ lkoupot is used with the new and deeper meaning given to it in 463 B （where see note），＇helpers of the people，＇ rather than in its original and technical sense of the rulers＇auxiliaries．This suits all the passages，and is in my judgment what Plato intended．Ėтiкoupos is not the only term whose connotation deepens as the Republic proceeds：cf．II 376 B ， III 392 C $n n$ ．

464 B－465 D Domestic communism is also in harmony with the general com－ munistic character of the city．It will cement the union of the guardians and so consolidate the State．It will also deliver us from lawesuits arising out of disputes about the family and property．In cases of attempted violence to the person，we shall expect a man＇s fellows to defend him．The older citizens will exercise disciplinary powers over the younger；reverence and fear will keep the latter from retaliating． All these arrangements will tend to keep the rulers at peace with one another，and，






 $20 \delta \iota a \sigma \pi \alpha \hat{\nu} \tau \eta ̀ \nu \pi o ́ \lambda \iota \nu \tau o ̀ ~ \epsilon ́ \mu o ̀ \nu ~ o ̉ \nu o \mu a ́ \zeta o \nu \tau a s ~ \mu \grave{\eta} \tau o ̀ ~ a u ̉ \tau o ́, ~ a ̉ \lambda \lambda ’ ~ a ̈ \lambda \lambda o \nu$



 25 aủtò тєívovtas тávтas єis тò סvvaтòv ó $\mu \circ \pi a \theta \epsilon i ̂ s ~ \lambda u ́ \pi \eta s ~ \tau \epsilon ~ к а i ̀ ~$







if they are united, we shall not expect sedition in the rest of the State. Other minor advantages there are, too trivial to specify.

464 B 14 ஸ́ $\mu \boldsymbol{\lambda} \lambda_{0 \gamma o v}^{\mu \epsilon \nu}$. I formerly read $\dot{\circ} \mu о \lambda о \gamma о \hat{u} \mu \in \nu$ with $\approx q^{2}$, Stallbaum, and others; but Schneider, as I now think, is right in retaining the imperfect and referring it to the original mention of domestic communism in Book IV. The whole of this discussion may in fact be regarded as a defence in the form of an explanation of the sentence IV 423 E 424 A. See also App. I.

464 C I5 трофทv $\lambda \alpha \mu \beta a ́ v o v \tau \alpha s \kappa \tau \lambda$. summarises III 4 I6 D, E.

464 D 23 étépous $=\mu \grave{\eta}$ roùs aủtoús depends on $\delta \nu 0 \mu a ́ \zeta o \nu \tau a s ~ u n d e r s t o o d . ~ D . ~$ and V. make $\bar{\epsilon} \lambda \kappa о \nu \tau a$ govern $\gamma v \nu a i ̂ \kappa a-$ $\dot{\varepsilon} \tau \dot{\epsilon}$ fous, as Stalibaum formerly did, but Plato could not have said anything so ludicrous.
25 о́ $\mu \mathbf{0} \pi a \theta \in i ̂ s: ~ ' s i m u l t a n e o u s l y ~ a f f e c t e d ~$ by' D. and V. jooıoтa日'̀'s (Ast) would mean 'of like passions with.'
 most have disappeared,' "so gut wie ver-
schwunden sein" (Schneider): see on I 341 B. The English translators either omit or misinterpret the phrase. Aristophanes furnishes several pretty close parallets to Plato's reasoning here: cf. Eccl. $560-610$ and especially 657 ( $\dot{\alpha} \lambda \lambda^{\prime}$
 Chiappelli Riv. di Filol. XI pp. 212 ff . and on the whole subject App. I.

464 E 3 I ov̇ $\delta \mathrm{E}$-aviroîs. The first oủ $\delta \hat{\epsilon}$ is of course ne-quidem. Hoefer should not have conjectured oüтє-oüтe (de part. Pl. p. 4r).

32 Sıkalws is ejected by Cobet and Herwerden, but סikalov just below supports it. There cannot justly be any lawsuits for outrages on the person, if we declare it just and honourable for a man to take the law into his own hands. This explanation is perhaps better than to translate 'we may fairly suppose that there will not be' etc.
$\eta{ }_{\eta} \lambda \iota \xi\llcorner\kappa \tau \lambda$. Cf. (with J. and C.)
 фúoty ä̀vev $\beta \in$ èdous $\psi i \lambda a i ̂ s ~ \tau a i ̂ s ~ \chi \in \rho \sigma t \nu . ~$ It should be remembered that in cases of aikeia the guilty party was the one ôs áy










 $\pi a ́ y \tau \eta$ corr． $\mathrm{A}^{2}$ ．

4．$\pi \alpha ́ \nu \tau \omega \nu \mathrm{~A}^{1} \Pi$ ：
 Schömann Att．Process p．648）．

33 ảvá $\frac{1}{} \boldsymbol{\eta} v$－тı日́́vтєs＝＇curae cor－ porum necessitatem imponentes，＇＇com－ pelling them to keep themselves in con－ dition．＇Cf．Xen．Rep．Lac． 4.6 дд $\nu \dot{\alpha} \gamma к \eta$ $\delta^{\prime}$ aúroîs $\epsilon \dot{\epsilon} \in \xi \xi \backslash a s \dot{\epsilon} \pi \iota \mu \epsilon \lambda \in \hat{i} \sigma \theta a \iota \cdot$ кal $\gamma \dot{\alpha} \rho$
 It is probably of Sparta that Plato is thinking．I have now reverted to the best supported reading，although the use of $\tau \iota \theta \in \nu \tau \epsilon s$ as virtually equivalent to $\dot{\epsilon} \pi \iota \tau \iota-$ $\theta$ évzes is not free from difficulty．There is considerable MS authority（including I）for $\dot{\alpha} \nu \alpha \dot{\alpha} \gamma \kappa \eta$ ，and as $\dot{\epsilon} \pi \tau \mu \epsilon \in \lambda \epsilon \epsilon a \nu$ was read by $\mathrm{A}^{1}$（see $\mathrm{cr}, n$ ．）and several other MSS， I once conjectured＜ $\bar{E} \nu>\alpha \dot{\alpha} \nu \alpha \dot{\alpha} \gamma \eta \eta \omega \mu \dot{\alpha}-$
 as meaning duvaraiav；but this idiom is very rare except with $\epsilon \sigma \tau \ell, \hat{\eta} \nu$ and the like．Stobaeus（Flor．43．102）and Stall－ baum read $\dot{\alpha} \nu \alpha ́ \gamma \kappa \eta \nu \quad \sigma \omega \mu \dot{\alpha} \tau \omega \nu$ ė $\pi \iota \mu \epsilon \lambda \epsilon$ las． In $q$ and two other MSS the text runs
 тı日＇̀vтєs．Does this mean＇requiring them to guard against violence to the person＇ （ $\dot{\nu} \dot{\alpha} \gamma \kappa \eta \sigma \omega \mu a ́ \tau \omega \nu)$ ？If Plato meant to convey this meaning，it would be prefer－ able to read $\dot{\alpha} \nu \dot{\alpha} \gamma \kappa \eta \sigma \omega \mu \dot{\alpha} \tau \omega \nu \quad$＇̇ $\pi \iota \mu \epsilon \in \lambda \epsilon \iota a \nu$ $\tau \ell \theta \in \nu \tau \in s$（for which there is also better ms authority），or possibly $\dot{\alpha} \nu \alpha \dot{\alpha} \eta \eta \omega^{\prime} \mu \dot{\alpha} \tau \omega \nu$
 $\sigma \omega \mu \alpha \tau \omega \nu$ would be a fantastic expression， though perhaps intelligible after $\beta_{\iota} a i \omega \nu$ and aikelas．On the whole，I think the reading printed above has most in its favour．

465 A 2 ย่v Tヘ̣̂ тоเoúтต̣：i．e．by a personal encounter．
$3 \pi \rho \in \sigma \beta \cup \tau \in \rho \underset{\&}{\kappa \tau \lambda}$ ．This too is pro－
bably Spartan：cf．Xen．Rep．Lac．2．ro． Patriarchal discipline is in perfect harmony with Plato＇s conception of the State as a single family．

5 кaì $\mu \grave{\eta} \nu$ ด̈ $\tau \iota \gamma € \kappa \tau \lambda$ ．An anaco－ luthon，the construction being broken by oîual $\delta^{\prime}$ oú $\delta \dot{e ̀} k \tau \lambda$ ．：see I $35^{2} \mathrm{~B} n$ ．and infra 47 IC C．Here the apodosis would have been $\delta \hat{\eta} \lambda o \nu$ d $\nu \epsilon \epsilon^{l} \eta$ or the like：cf． Stallbaum on Lawes 677 B．Schneider and others suppose that $\dot{\text { os }}$ тò eikós is
 a tolerably common form of anacoluthon in Plato and elsewhere（ 347 A $n$ ．）：but such an idiom is awkward here．It is difficult again to supply $\delta \hat{\eta} \lambda o \nu$ from Glauco＇s answer，though the presence of $\delta \hat{\eta} \lambda o \nu$ may render the anacoluthon a trifle easier；nor can a governing verb be elicited from $\pi \rho \rho \sigma \tau \epsilon \tau a ́ \xi \epsilon \tau a l$ ．Others propose to abolish the anacoluthon：Ast by reading ő $\gamma \in \nu \in \omega ́ \tau \epsilon \rho o s$, Hartman by emending to $\pi \rho 0 \sigma \tau \epsilon \tau \alpha \dot{\xi} \epsilon \sigma \theta \alpha \iota<\delta \hat{\eta} \lambda o \nu>$ ．$\Delta \hat{\eta} \lambda o \nu$ ．Kai $\mu \eta \nu \quad \kappa \tau \lambda$ ．Neither alternative is satis－ factory：and Hartman＇s is not even Greek．It should be noted that Aristo－ phanes deals with the same subject in Eccl． 638 ff．See App．I．
äpxovtes．Stailbaum reads of ä $\rho$－ $\chi$ Ø$\quad$ vecs with $q$ ．＂At varii sunt in civi－ tate magistratus，neque semper eorundem nedum omnium est，tale quid mandare iunioribus＂（Schneider）．

465 B 9 тò－$\beta$ оך $\theta \in$ eiv．тó belongs to $\delta$ tos，＂ut sensus idem sit，ac si dictum

 quin recte dicatur，nemo ambigit：quidni etiam тò roùs $\alpha$ ä $\lambda$ गous $\beta$ o $\eta \theta \in i ̂ \nu ~ \delta \epsilon o s ~ d i c e r e ~$ liceat＂（Schneider）？Cf．oủ mapà фúбıv



 $\dot{\alpha} \lambda \lambda \eta \eta^{\lambda} \lambda$ ous $\delta<\chi о \sigma \tau а \tau \eta \dot{\sigma} \eta$. O







14. $\delta \iota \chi о \sigma \tau a \tau \eta{ }^{\prime} \eta \mathrm{A}^{2} \Xi q$ : $\delta \downarrow \chi \circ \sigma \tau a \tau \eta \dot{\sigma} \epsilon \iota \mathrm{~A}^{1} \Pi$.
 Madvig's change of $\tau$ '́ to $\tau 0 \hat{v}$ has met with much favour, and is accepted even by J. and C. To my mind it destroys the balance of the two clauses, by dropping the personification of סéos, while retaining that of aidos. For the sense cf. Ar. Eccl. $64 \mathrm{I}-643$ da $\lambda \lambda$ ’ o $\pi a \rho \in \sigma \tau \grave{\omega} s$



 parentem, as Blaydes explains) тún $\boldsymbol{\eta}$

 exactly; the parallel could scarcely be closer. Cf. App. I.

13 oủ $\delta \grave{v} v \delta_{\epsilon \iota v o ̀ v ~}^{\mu \eta}$ '. This construction occurs only four times in the Platonic corpus: viz. in Ap. 28 A, Phaed. 84 B, Gorg. 520 D, and Epp. 7. 344 E (Weber in Schanz's Beiträge 11 2, p. 50).
 has been variously explained as (I) for
 (Schneider), (2) in partitive apposition with the sufject of $\dot{\alpha} \pi \eta \lambda \lambda a \gamma \mu \cdot \dot{\varepsilon} \nu o c \quad d \nu$ $\epsilon \bar{\epsilon} \boldsymbol{\nu}$ (one of J. and C.'s alternatives), (3) nominative to $\% \sigma$ ouve (Shorey in A. F. Ph. xvi p. 237). J. and C. also suggest that колакєias is "genitive singular in the same case as $\stackrel{\omega}{\omega}$." If so, we should read $\dot{\alpha} \lambda \gamma \eta \delta \dot{\partial} \nu o s$ with $q$ : but there is no room for doubt that колакєlas is the accusative plural. Of these interpretations ( t ) is too difficult, while (3) is hardly possible, unless $\pi \epsilon \downarrow \eta \tau \epsilon s$ is placed after
$i \quad i \sigma \chi o v \sigma \iota$, as was once proposed by Ast, who afterwards preferred to read $a \pi \eta \lambda$ $\lambda a \gamma \mu \epsilon \in \nu o l$ à $\nu \epsilon i \epsilon \nu<\pi \epsilon \nu \eta \tau \epsilon s>$, and finally wished to excise the word altogether. (2) is, I think, defensible, if we remember the Greek partiality for this kind of construction (IV 43 I A $n$.), and the occasional irregularities of Platonic style. See also on VIII 556 C , D. Jackson conjectures $\pi \epsilon \ell \eta t o s$ ('the poor man's flatteries of the rich'), Stallbaum $\pi \in \nu i a s$ in the sense of $\pi \epsilon \nu \dot{\eta} \tau \omega \nu$. I think $\pi \in \dot{\varepsilon} \nu \eta \tau \epsilon$ s is probably due to Plato: but if not, the word may be a gloss on колакєias $\tau \epsilon \pi \lambda$ оибi $\omega \nu$ or on íव $\chi$ ovor.
17 oikєт $\hat{1}$ y : $n o t=o i k \epsilon l \omega \nu$ as the Scholiast says, but domestici, 'those of the household' (oi катג̀ тòv oîkov mávтes Hesychius), including, of course, slaves. Where there is no oikia, as in Plato's city, there can be no oiкє́тą. Plato's communism involves the abolition of domestic slavery as well as of family ties. See also on 469 b, C.
i8 тג̀ $\mu \dot{\varepsilon} \nu$ - $\pi$ арабо́vтєs: an interesting glimpse of the economic condition of the Athenian poor. Cf. Ar. Clouds $11{ }_{1} 2 \mathrm{ff}$. The agreement in tense makes it probable that $\pi \sigma \rho \iota \sigma a ́ \mu \epsilon \nu 0 \ell, \theta \dot{\epsilon} \mu \in \nu 0$, , and $\pi \alpha \rho a \delta b \nu \tau \epsilon s$ are grammatically coordinate; although the money must of course be procured before it is deposited. The asyndeton has a rhetorical effect: cf. II $3^{62}$ B $n$. Hartman would omit mapa$\delta 6 \nu \tau \epsilon s$; but $\pi a \rho a \delta \iota \delta o ́ v a l$ takes an infinitive more easily than $\tau i \theta \epsilon \sigma \theta$ au.
120 őซa $\tau \epsilon \kappa \tau \lambda$. : 'and the various and




 $\tau \eta ̂ \varsigma \pi o ́ \lambda \epsilon \omega \varsigma \sigma \omega \tau \eta \rho i ́ a \nu, \tau \rho \circ \phi \hat{\eta} \tau \epsilon \kappa a i ̀ \tau o i ̂ \varsigma a ̈ \lambda \lambda o \iota s \pi a ̂ \sigma \iota \nu$ ，ö $\sigma \omega \nu$ ßíos






## I．$\pi о \circ \circ \hat{\mu} \mu \in \nu$ П：$\pi о \iota o \hat{\mu} \mu \in \nu$ A．

manifold troubles which men suffer in connexion with such matters，all of them obvious enough and ignoble，and not worth spending words upon．＇$\delta \in i \lambda \alpha ́ \quad \tau \epsilon$ for $\delta \hat{\eta} \lambda \dot{\alpha} \tau \varepsilon$ o $\dot{\eta} \dot{\prime}$ has slight MS authority， but is only an absurd attempt to repre－ sent $\delta c^{\prime} \dot{a} \pi \rho \rho \epsilon \pi \pi \epsilon a \nu$ in C above．Still worse is the conjecture $\delta 0 \hat{\lambda} \lambda \alpha$, which Herwerden approves．
$465 \mathrm{D}-466 \mathrm{D}$ The life of our guard－ ians will be more glorious than that of victors in the games．So far from being unhappy，they are the happiest of the citizens，and any attempt to aggrandise themselves at the expense of their country will only make them miserable．We con－ clude that the best policy for a city is to make women share with men in every－ thing，and such community is in harmony with the natural relations between the sexes．

465 D 23 áma入入ágovtal．I formerly adopted Cobet＇s conjecture $\dot{\alpha} \pi \eta \lambda \lambda \alpha \dot{\xi} \xi_{\nu} \tau \boldsymbol{q}$ （N．L．p．243），which is attractive in itself，and also because of its correspond－
 even on the score of meaning the change can hardly be called a necessary one，and there is no MS authority for the form $\dot{a} \pi \eta \lambda \lambda d \dot{\xi} o \nu \tau a l$ either here or（so far as I can discover）elsewhere．
ó $\lambda \nu \mu \pi t$ оуîкаь ктл．＇To him that overcometh＇etc．Plato frequently bor－ rows similitudes and phrases from the national games．Cf．VI $503 \mathrm{~A}, 504 \mathrm{~A}$ ， 1x 583 B $n ., \mathrm{x} 613 \mathrm{~B}, \mathrm{c}, 62 \mathrm{I} \mathrm{D}$ ，and Phaedr． 256 B．Here he sings a sort of paean in honour of his more than Olympic

（cf．$A p .36 \mathrm{D}$ ），àvaסoûvzal， $\boldsymbol{\gamma}^{\xi} \rho a$（such as $\pi \rho o \in \delta \rho i a$ Xenophanes Fir．2．7）and $\tau a \phi \hat{\eta} s$ $\dot{\alpha} \xi \bar{j}$ as $\mu \epsilon \tau \epsilon \chi \chi \sigma \sigma \iota \nu$ are each of them signifi－ cant points in the comparison．
 a relative pronoun is very rarely attracted into the genitive．Van Cleef（de attract． in enunt．rel．usu Plat．p．42）cites only two other certain instances in Plato，viz． Theaet． 158 A and Alc．II 148 A．$\pi \epsilon \rho \mathrm{l}$ $\pi \dot{\alpha} \nu \tau \omega \nu \dot{\omega} \nu \gamma \in ́ \gamma o \nu \in$ is found in an Attic inscription about the end of the fourth century B．C．（Meisterhans ${ }^{3}$ p．238）．In Phaed． 69 A the nominative passes into a dative：cf．also ois $\epsilon \xi \delta \nu$ in 466 A and Gorg． 492 B．

465 E 29 乌̂ิvtés $\tau \epsilon$ ．We should expect $\tau \varepsilon$ to follow $\gamma \epsilon \rho \alpha$ ，but cf． $45^{2}$ A． Here，as there，one or two MSS（with Stobaeus Flor． 43.102 ad fin．）omit $\tau \varepsilon$. Hartman is suspicious of $\tau \alpha \phi \hat{\eta} s$ ḋदias $\mu \in \tau \epsilon ́ \chi o v \sigma \iota \nu$ ，especially as кai $\mu a ́ \lambda a-\kappa a \lambda \alpha ́$ refers to $\gamma^{\ell} \rho \rho$ ．калá might conceivably be the marginal comment of an approving reader；but this kind of looseness is not uncommon in replies（cf．II 372 A ，III 405 D ，IV $436 \mathrm{E}, 468 \mathrm{~A}$ ，VI 500 B ，VII 535 C ，VIII $558 \mathrm{~A}, \mathrm{~B}$, Gorg． 467 E and elsewhere，with Riddell Digest of Platonic Idioms § 306 ），and the expression $\tau a \phi \hat{\eta}$ s d $\xi$ ias $\mu \in \tau \in \chi$ 〇voıv is much too quiet and refined for the ordinary scribe．

3 I ov̉k oî $\delta a$ öтov：said with a glance at Adimantus，who had been the spokes－ man of these views（IV 419 Aff ）．Cfo the use of $\tau 6 \sigma \boldsymbol{\nu}$ in II 372 E ．
 See cr．nn．I agree with most of the recent editors in writing the optative．

















3. $\sigma \kappa \epsilon \psi о і \mu \epsilon \theta a$ v: $\sigma \kappa \epsilon \psi o ́ \mu \epsilon \theta a$ A $\prod_{\text {炄 } q \text {. }}$
4. $\pi o \iota o ̂ ̂ \mu \epsilon \nu ~ \Pi I: ~ \pi o l o v ̂ \mu \epsilon \nu ~ A . ~$
$\sigma \kappa \epsilon \psi b \mu \epsilon \theta a$ is perhaps defensible, for we may regard тои̂тo $\mu \grave{\lambda} \nu-\sigma \kappa \epsilon \psi 6 \mu \epsilon \theta \alpha$ as oratio recta; but $\pi o \iota o \hat{v} \mu \in \nu$ would be very awkward, if not positively wrong, in view of the optative $\dot{\omega} s$ oloi $\tau^{\prime} \in \tau \mu \in \nu$. It is noticeable that Plato did not expressly promise to examine this point; although the solution is already hinted at in IV 420 B.
ois ésoov. Hirschig would write ol for ois, but see $465 \mathrm{D} n$. The same attraction is found in other authors besides Plato: see Kuihner Gr. Gr. 11 p. 925.

6 É $\pi$ ккoúpor has now a more exalted sense than formerly (see 463 B , 464 в $n n$.), and includes the Rulers. Aristotle perversely misrepresents Plato's position in regard to the happiness of the


 тòv $\nu 0 \mu \circ \theta \epsilon \in \tau \eta \nu\left(\right.$ Pol. B 5. $1264^{\mathrm{b}}$ 15 ff.): see Susemihl ad loc.

466 B IO ĖKÊ. IV 420 ff .
14 Sid Súvapıv: 'because he has the power,' "weil er kann" (Schneider). The possession of the power to do wrong is itself a temptation, according to Plato: cf. Gorg. $5^{25}$ D oùtol (tyrants etc.) $\gamma \dot{\alpha} \rho$
 $\tau а \tau \alpha \dot{\alpha} \mu a \rho \tau \eta \dot{\mu} \boldsymbol{\tau} \alpha \dot{\alpha} \mu a \rho \tau \alpha \dot{\nu} о v \sigma \iota$, and ib . 526 A . Whibley points out that in the language of Greek politics and political science $\delta \dot{v} v a \mu$ s was often used in a quasitechnical sense, denoting 'power due to wealth, connexions,' etc. (Gk. Olig. p. 125 n. 7), but it can hardly have such a meaning here. Madvig conjectures, absurdly enough, $\delta \iota a \delta \hat{v} \nu a l$.
$466 \mathrm{C} I 5{ }^{\text {'Holosov. OD. }} 40$.
 as in VI 496 B.
$\sigma v \gamma \chi \omega \rho \in$ îs is followed first by the accusative кoıv $\omega \nu$ la $\nu$ and afterwards by the accusative with infinitive катд́ $\tau \varepsilon$ $\pi o ́ \lambda \iota \nu$ - ${ }^{\circ} \dot{\rho} \rho \dot{\rho} \epsilon \nu$ (J. and C.). Ast desired to cancel $\kappa a l$ before $\pi a i \delta \omega \nu$, and is commended for this by Hartman, who remarks "quasi unquam $\pi a i ̂ \delta e s$ gigni possint sine mulieris et viri кoıv $\omega$ ía!". "Nodum in scirpo," as Schneider caustically observes.
 not between one woman and one man, but between several women and several
 children are common to all the guardians of either sex.
$\delta \iota \epsilon \lambda \eta \lambda \dot{\theta} \theta a \mu \epsilon \nu, \pi a \iota \delta \epsilon i ́ a s ~ \tau \epsilon \pi \epsilon ́ \rho \iota ~ к а i ~ \pi a i ̂ \delta \omega \nu ~ к а i ̀ ~ \phi u \lambda a \kappa \eta ̂ s ~ \tau \hat{\omega} \nu$ ä $\lambda \lambda \omega \nu \pi о \lambda \iota \tau \hat{\omega} \nu$, катá $\tau \epsilon \pi o ́ \lambda \iota \nu ~ \mu \epsilon \nu o v ́ \sigma a s ~ \epsilon i s ~ \pi o ́ \lambda \epsilon \mu o ́ v ~ \tau \epsilon ~ i o v ́ \sigma a s ~ 20 ~$




















466 D 23 ov̉ $\pi a \rho d$ фúбtv. Before taking leave of the subject, Plato reiterates the principle on which his communism rests. "Equal companionship in the work and interests of life is the natural relation of the sexes, whereas it is the existing relation which is unnatural" (Bosanquet). Cf. $456 \mathrm{c} n$.
$466 \mathrm{D}-467 \mathrm{E}$ We have still to determine whether such a state of society is possible among men, as it is among the lower animals. But first let us provide for the management of war.

Our men and our women will take the field in common, accompanied by such of their offspring as are not too young. The children will attend to their parents' wants and encourage them by their presence on the ground. They zoill thus have the advantage of witnessing the actual exercise of the profession which awaits them in later life. The risk is considerable, but the issues at stake require it to be run: and we shall take every precaution to ensure the children's safety.
 $28 \pi \epsilon \rho \mathrm{~L} \mu \mathrm{èv} \gamma \mathrm{a}^{\mathrm{a}} \rho \mathrm{k} \boldsymbol{\lambda} \lambda$. = 'for as to war' etc. is a dexterous way of making room for the episode on war, and at the same time postponing 'the great peripeteia, the on-rushing of the third wave,' which "is made more impressive by being delayed " (J. and C.). For $\mu$ èv $\gamma$ á $\rho$ cf. VIII 562 A $n$.

466 E 3 I ©̈ $\sigma \pi \epsilon \rho \mathrm{k} \tau \lambda$. Handicrafts were usually hereditary among the Greeks: cf. Prot. 328 A and Blünner Privatalt. p. 395 nn. Siakoveív should be taken with $\not\langle\xi 0 v \sigma \iota$. The change of construction is illustrated by Schneider (Addit. p. 4I) from Tim. 74 B є́ $\mu \eta \chi a \nu a ̂ \tau o, ~ \ell \nu \alpha-\pi \alpha \rho \epsilon$ -
 werden inserts $\delta \in \hat{\imath}$, and Richards $\delta i \delta \dot{\alpha}-$ $\sigma \kappa \omega \nu \tau a l$, after $\theta \in \underline{q}$, but the text is probably sound.
 Cyr. IV 3. 2 and Tac. Germ. 7 quodque praecipuum fortitudinis incitamentum est -in proximo pignora, unde feminarum ululatus audiri, unde vagitus infantium.
















 $25 \pi \epsilon \iota$ خá $\rho$. 'А $\lambda \lambda a ̀$ 才á $\rho, \phi \dot{\gamma} \sigma о \mu \epsilon \nu$, каì $\pi a \rho a ̀ ~ \delta o ́ \xi a \nu ~ \pi о \lambda \lambda \grave{a} ~ \pi о \lambda \lambda о i ̂ s ~$




467 B Io áva入aßeiv= 'to recover.' This intransitive use of $\alpha \nu \alpha \lambda \alpha \mu \beta \alpha \dot{\nu} \epsilon \iota \nu$ is especially common in medical writers : see Stephanus-Hase Lex. s.v. It arises from the omission of the reflexive pronoun, which is a common way of making transitive verbs into intransitive : see on I 336 B.

467 C 15 тaîסas rov̀s ävסpas. Ewith several other MSS reads toùs mâ̂ठas instead of $\pi a \hat{\imath} \delta a s$. But $\pi a \hat{\imath} \delta a s$ is predicative, and goes with $\theta \epsilon \omega \rho \epsilon i \hat{\nu}$. "Socrates plurimum referre dicit, ut qui adulti bellicosi futuri sint, iam pueri res bellicas spectent" (Schneider). Hartman seriously weakens the contrast between $\pi a \hat{\imath} \delta a s$ and $\alpha ้ \nu \delta \rho a s$ by reading ä $\nu \delta \rho a s<\tau о u ̀ s>\pi о \lambda \epsilon \mu \tau о и ́ s$.

16 Sıaфє́pєь. We should at first sight expect $<\pi 0 \lambda \dot{u}>\delta \iota \alpha \phi \hat{\varepsilon} \rho \in \iota$, and so Richards suggests. But (as Hartman points out)
 breaks the continuity between the original question and the reply. Hence, too, the reply has $\delta \iota a \phi \in ́ \rho \epsilon \iota$, not $\delta \iota a \phi \epsilon \in \rho \epsilon \iota \nu$ (the read-
ing of $\boldsymbol{E}$ and a few other MSS, wrongly preferred by Hartman).
 á $\rho \chi \in \iota \nu$ (intransitive), not 'we must begin with,' as J. and C. suppose. . Cf. éктย́ov 468 A. тои̂то (accusative: see on III 400 D ) is explained by $\theta \in \omega \rho o u$ $\pi o \iota \epsilon \hat{\imath} \nu$. With $\pi \rho \circ \sigma \mu \eta \chi \alpha \nu \alpha \hat{\sigma} \theta \alpha \iota, \delta \in \hat{\imath}$ or the like is understood out of $\dot{\tilde{\pi} \pi \alpha \rho \kappa \tau \epsilon о \nu: ~ c f . ~}$ Gorg. 492 D Tàs $\mu \in ̀ v ~ \epsilon ́ \pi \iota \theta u \mu i ́ a s ~ \phi \eta ̀ ̀ s ~ o u ̉ ~$
 $\pi \lambda \eta \dot{\rho} \omega \sigma \iota \nu-\dot{\tau} \tau о \iota \mu \dot{\zeta} \zeta \epsilon \iota$ and Crito 51 C. Richards needlessly proposes to read $\pi \rho о \sigma \mu \eta \chi \alpha \nu \eta \tau \epsilon \sigma \nu$ or to insert "something like $\delta \in \dot{\eta} \sigma \epsilon \epsilon_{\text {." }}$

24 тaiסayшyoús. The tutorial office in Athens was assigned to slaves. In Plato it is exercised by the very best of the citizens. Bosanquet justly emphasizes the revolution which Plato's arrangement would involve in the education of the young.

25 à $\lambda \lambda \alpha \dot{\alpha}$ үáp. II 365 C $n$.















467 E 29 סเסaģaćvovs. Schneider reads $\delta \iota \delta a \chi \theta \epsilon \nu \tau a s$, while preferring his own conjecture $\delta \delta \delta \iota \delta a \xi \circ \mu \epsilon \nu 0 u s$. The future $\delta i \delta a \xi o \mu \in \dot{\nu}$ ous cannot be right: for the children would certainly be taught to ride, before going on such expeditions (J. and C.). It would be too hazardous in such a case $\epsilon \downarrow \eta i \theta \varphi \kappa \kappa \rho a \mu \epsilon \varepsilon \in \epsilon \iota \nu$. Against Schneider's conjecture it may be urged that the future perfect participle should not be used where the aorist participle is enough. $\delta \delta \delta a x \theta$ '́vtas is an obvious 'correction.' With $\delta \iota \delta a \xi a \mu \hat{v} \nu o u s$ the meaning is simply 'when they have taught them to ride.' The middle expresses personal interest; and does not imply that the $\dot{\epsilon} \pi i$ кovpo get them taught by others. See on this point IV 42 I E $n$. It may be noted that in Sparta great importance was attached to learning the accomplishment of riding (Müller Dorians II p. 316).
$468 \mathrm{~A}-469$ B Touching the citizens' duty to one another in the field, Socrates enumerates various means by which cowardice will be discouraged and bravery rewarded.

468 A $2 \tau(\delta \xi \quad \delta \eta े \kappa \tau \lambda$. This punctuation is better than to place the mark of interrogation after $\delta \dot{\eta}$, and take $\tau \grave{\alpha} \pi \epsilon \rho \ell \tau \grave{\nu} \nu \pi \delta \lambda \epsilon \mu \nu \nu$ as an internal accusative with $\pi \omega \hat{\omega} \dot{\varepsilon} \kappa \tau \notin \circ \nu \kappa \tau \lambda$., because $\tau \dot{\alpha} \pi \epsilon \rho \lambda$ $\tau \grave{\nu} \pi \sigma \lambda_{\epsilon} \mu \circ \nu$ is already practically involved in the word $\sigma \tau \rho a \tau \iota \dot{\omega} \tau a s$. I agree with Hartman that Richards' proposal— $\tau \boldsymbol{\ell} \delta \bar{\epsilon}$
 $\pi 0 \lambda \epsilon \mu l o u s, \hat{a} \rho a \kappa \tau \lambda . ;$-is far from elegant.

4 тoîa. See $c r, n$. $\pi 0 \hat{\imath}$ ’ả $\nu$, which is generally read, surely cannot be right. Schneider remarks " $\pi 0 \hat{\imath}$ " ${ }^{a} \nu$ breviter dictum accipio pro $\pi \sigma \hat{i} \alpha a ̈ ้ \nu$ öv $\tau \alpha \tau \grave{\alpha} \pi \epsilon \rho i ̀ \partial \partial \nu$

 катафаıขó $\mu \boldsymbol{\nu} a:$ But ellipses of this kind are too severe a strain upon the imagination. moìa $\delta \hat{\eta}$ is suggested by Richards, $\pi \hat{\eta} \delta \dot{\eta}$ by Hartman: but is $\delta \dot{\eta}$ in place here? I think not. I take $\pi$ ồa sc. $\dot{\epsilon} \sigma \tau \iota$ to refer to $\tau \grave{\alpha} \pi \epsilon \rho \grave{i} \tau \dot{\partial} \nu \pi b \lambda \epsilon \mu 0 \nu$. Glauco addresses himself to the first of Socrates' questions: cf. $465 \mathrm{E} n$. and Soph. Trach. 42I-423. The corruption is common enough : see Introd. § 5 .
$\boldsymbol{\alpha}$ ข่า $\omega \boldsymbol{v}=$ 'ipsorum' contrasts Plato's soldiers with their enemies (cf. $\pi$ pòs aútoús $\tau \epsilon$ кal тoùs $\pi 0 \lambda \epsilon \mu i o u s$ just before). $\mu \epsilon ́ v$ prepares us for the second part of this topic, beginning at 469 B . We certainly should not read $\mu \dot{\eta}^{\nu}$ (with Hartman). Plato's treatment of cowardice in battle may be compared with the punishment of $\tau \rho \epsilon \sigma \sigma \nu \tau \epsilon s$ in Sparta: see Gilbert $G k$. Constit. Ant. E.T. p. 77. Cf. also Lazes 943 D ff.

8 €ौov̂бı. Van Leeuwen's emenda-tion-see $c r . n$.-seems to me admirable. The contrast between $\dot{\alpha} \lambda \dot{\sigma} \nu \tau \alpha$ and $\dot{\epsilon} \lambda o \hat{\sigma} \sigma \iota$ is precisely what is wanted: cf. Xen. Cyr.


 каi тd̀ хрグиата. With the infinitive van Leeuwen compares Lazes 879 A
















 $\dot{\epsilon} \dot{\xi} \iota a \theta \hat{\eta} \nu a \iota$. Pro $\delta \epsilon \xi \iota \omega \theta \hat{\eta} \nu a \iota \Pi$ praebet $\delta \in \xi \iota a \theta \hat{\eta} \nu a \iota$ (sic).
15. $\sigma \tau \rho a \tau \epsilon i a s q^{2}$ : $\sigma \tau \rho a \tau i a s$ A ${ }^{3}$ : $\sigma \tau \rho \alpha \operatorname{ias}$ (sic) $\Pi q^{1}$ 。
$\epsilon \theta \in \lambda \eta$. $\theta \in \lambda$ ova $\iota$ is not free from objection. Paris A generally has $\epsilon^{2} \theta \epsilon \in \lambda \omega$, the usual Attic form; moreover, the word itself, if taken with $\chi \rho \hat{\eta} \sigma \theta a \iota$, is too weak; nor can we (with J. and C.) readily understand é $\chi \epsilon l y$. Plato's ordinances on this matter are far more drastic than anything known even in Sparta: see Müller Dorians II p. 238.
 with playful irony, for Glauco is an $\dot{\alpha} \nu \grave{\eta} \rho$ Ép $\omega \tau<\kappa \dot{\prime}{ }^{\prime}$ ( 474 D ). A vein of irony runs through all this passage, as Dugas has pointed out (L'Amitié Antique p. 12I); but it is not wholly ironical. Plato may have been willing to allow more latitude to soldiers on a campaign than he would permit to others, without sanctioning the usual abuses of camp life (see Dugas 1.c. p. 87). There is nothing in this passage which is necessarily inconsistent with the self-restraint enjoined in 111.403 B , although in practice abuses might have arisen. See also Lawes 636 c ff.

14 каi $\pi \rho о \sigma \tau i \theta \eta \mu i \quad \gamma \in \kappa \tau \lambda$. Glauco's enthusiasm is in keeping with his character: see last note.


édv tis-ф'́petv. See Symp. 178 E-

179 B. The principle underlying Glauco's remark was widely accepted by Greek military authorities (see Hug on Symp. 1.c. and Dugas 1.c. pp. 90-104). The Theban Sacred Band, composed of $\hat{\varepsilon} \rho a \sigma \tau a i$ and $\epsilon \rho \dot{\omega} \mu \in \nu o l$, is the best-known instance of its application in actual warfare (Athen. XIII 561 F).

19 aipt́ $\sigma \in$ es means selections by the rulers (so also Schneider) : cf. 460 B , to which єl $\rho \eta \tau a \iota \eta ้ \delta \eta$ refers. J. and C.'s alternative rendering "success in winning such prizes" cannot stand: still less the translation of D. and V. "to exercise more than the usual liberty of choice in such matters."
$\tau \hat{\omega} \nu \tau o เ o v ́ \tau \omega \nu$ : i.e. $\tau \hat{\omega} \nu \alpha{ }^{\alpha} \gamma \alpha \theta \hat{\omega} \nu$.
$468 \mathrm{D}{ }^{23}{ }^{\prime \prime}$ "O $\mu \eta \rho$ ро ктл. Il. 7. 32 If .
 $\eta{ }^{\prime} \rho \omega s$ 'Atpeídns. In Plato, Alayta is omitted by $q$, and three other mss: one MS places it before עט́ro九б८v, and four after $\epsilon \varphi \eta$. The word may be a gloss; but as it is present in AПI, in the same position as in Homer, it is safer to retain it. Plato often makes his Homeric quotations complete, even at the cost of a little awkwardness: cf. II 363 B. Aristophanes, it may be noted, has the converse of Plato's proposal in Eccl. 680.











 $\sigma \omega \sigma \iota \nu, \dot{\omega}$ ă $\rho a$

$\dot{\epsilon} \sigma \theta \lambda о i ́, \dot{a} \lambda \epsilon \xi і к а к о \iota, \phi \dot{\nu} \lambda a \kappa \in \varsigma \quad \mu \epsilon \rho о ́ \pi \omega \nu \dot{a} \nu \theta \rho \dot{\omega} \pi \omega \nu ;$






33．$\sigma \tau \rho a \tau$ cías $\Pi$ ：$\sigma \tau \rho a \tau \iota a ̂ s ~ A . ~$ $\pi \rho о \sigma \kappa v \nu \eta \dot{\sigma} \sigma \mu \in \nu \quad \mathrm{~A}^{\top} \Pi$ ：$\pi \rho о \sigma \kappa v \nu \dot{\sigma} \sigma \omega \mu \in \nu \mathrm{~A}^{2}$ ．

6．$\theta \in \rho a \pi \epsilon \dot{v} \sigma о \mu \epsilon \nu ~ \Pi: ~ \theta \epsilon \rho a \pi \epsilon \dot{v} \sigma \omega \mu \in \nu$ A．
7．тaủ̃à v：тaû̃a A川ミ゙q．
${ }^{27} \gamma \in$ reminds us that Homer is not in other respects a persona grata in our

 162 al ．

33 бтратeias：not of course $\sigma \tau \rho a \tau i a ̂ s$ （Herwerden），for $\sigma \tau \rho a \tau i d \dot{\text { is }}$＇army，＇ बтратєla＇campaign．＇

34 тov̂ Xpườ र́vovs．III 415 A．Cf． Heracl．Fr． 102 ed．Bywater d́ $\rho \eta \iota \phi$ árous $\theta \epsilon o l ~ \tau \iota \mu \omega \bar{\sigma} \iota \kappa \alpha{ }^{\alpha} \alpha \theta \rho \omega \pi o \iota$.

35 тov̂ тoเoútov $\gamma$ ย́vous．Plato com－ pares his＇golden citizens＇with the heroes of the Hesiodic golden age．He would fain surround them with some of the romantic and religious sentiment that clung around the golden age of Greek poetry and legend．

469 A I oi $\mu \grave{\nu} \nu$－$\alpha \boldsymbol{\nu} \theta \rho \omega \dot{t} \omega \omega \nu$ ．Cf． Crat． 397 E．The nearest approach to these lines in our Hesiod is to be found in OD． 122 f．Tol $\mu \dot{\epsilon} \nu$－the departed
children of the golden age－$\delta a l \mu o \nu \epsilon$ s єi $\sigma \iota$ $\Delta i o ̀ s ~ \mu \epsilon \gamma a ́ \lambda o u ~ \delta i a ̀ ~ \beta o u \lambda \grave{s} \mid \dot{\epsilon} \sigma \theta \lambda o l$ ，$̇ \pi \iota-$ $\chi \theta \delta \nu i o l, \phi u ́ \lambda \alpha к \in s$ $\theta \nu \eta \tau \omega ิ \nu$ à $\nu \theta \rho \omega ́ \pi \omega \nu$ ．

3 тov̂ $\theta$ єov̂．Apollo，our $\pi a ́ \tau \rho \iota o s ~ \epsilon ̇ \xi \eta$－ $\gamma \eta \tau \eta$ s：see IV 427 B $n$ ．

4 tiOéval：＇to bury．＇
тivi ठiaфópw：＇with what distinc－ tion＇（＂mit welcher Auszeichnung＂ Schneider）．The occurrence of $\theta$ ฑ̈каs $\delta$ ca申boous in Laws 947 B is no ground for reading $\langle\theta \dot{\eta} \kappa \eta>\tau \ell \nu t \delta \iota a \phi 6 \rho \omega$ here，as Richards bids us read．
6 is $\delta a \leftharpoonup \mu o ́ v \omega v-\theta$ そ́каs is another link with Greek religion．Cf．Eur．Alc． 1000 ff ．каil $\tau \iota s \delta_{0 \chi \mu l a \nu} \kappa \epsilon \lambda \epsilon \in \theta 0 \nu \mid \dot{\epsilon} \mu-$


 $\pi \rho \circ \sigma \epsilon \rho 0 \hat{v} \sigma \iota \quad \phi \hat{\alpha} \mu a \imath$ ，and other passages cited by Nägelsbach Nachhom．Theol． pp．108－1ı．

469 b－471 c We have also a duty to our enemies．No Greek city is to be



Tí $\delta \epsilon ́ ; ~ \pi \rho o ̀ s ~ \tau o u ̀ s ~ \pi o \lambda \epsilon \mu i ́ o u s ~ \pi \omega ̂ s ~ \pi o ı \eta ́ \sigma o v \sigma \iota \nu ~ \eta ீ \mu i ̂ \nu ~ o i ~ \sigma т р а т \iota \omega ̂-~$





enslaved，and there must be no unseemly plundering of the dead．Armour captured in the field shall not be dedicated in temples， least of all such armour as we take from Greeks，unless the God shall otherwise decree．We forbid Greek territory to be ravaged，or Greek houses to be burnt． The entire Hellenic race are children of one family，and conficts between its members should not be called war，but civil strife．Our natural enemy is the Barbarian，and if we plunder Greece， we do but ravage our nurse and mother． Remember that our city is a Greek city． She may chastise，but will not enslave， other Greek States．Glauco agrees：he thinks our citizens should treat the Bar－ barian as Greeks now treat their fellow－ countrymen．

469 в ff．In this episode Plato dis－ cusses the principles which are to regulate the international policy of his city in her dealings both with Greeks and Barbarians． The Greeks themselves recognised certain unwritten laws or usages（ $\nu \delta \mu$ но кoıvoi $\tau \hat{\eta} s$ ${ }^{`} E \lambda \lambda \alpha \dot{\delta} o s, \nu \delta \mu \mu \mu \alpha \tau \hat{\omega} \nu \quad$＇$\left.E \lambda \lambda \eta{ }_{\eta} \nu \omega \nu\right)$ in matters of this kind，and to these Plato frequently makes allusion throughout his argument： see on $469 \mathrm{E}, 470 \mathrm{C}$ al．Cf．Nägelsbach Nachhom．Theol．pp．300－307．The policy which Plato here prescribes for his ideal city was clearly intended by him to have a direct and immediate bearing on the circumstances of his own day；and this part of the Republic is in no small degree，as Jackson remarks，＂a contribu－ tion to practical politics．＂See on 470 C ．
12 ＂E $\lambda \lambda \eta \nu a s-a \lambda \lambda \eta$ ．＂E $\lambda^{\prime} \lambda \eta \nu a s$ is the object，not，as is sometimes held，the subject，of $\dot{\alpha} \nu \delta \rho \alpha \pi o \delta i j \epsilon \sigma \theta \alpha \iota$ ．It rightly occupies the emphatic place，because the point is that Greek cities should not enslave Greeks－no one objects to their en－ slaving barbarians，－and not that Greeks （as opposed to barbarians）should not enslave Greek cities．Cf．the order in
 $\kappa \in \rho о \hat{\sigma} \sigma$ ．A further reason for taking this view is that＇Eג ${ }^{\prime} \eta \nu i \delta a s ~ \pi b \lambda e t s$ points the allusion to Plato＇s city，which is a ${ }^{\prime} E \lambda \lambda \eta \nu i s \operatorname{lob} \lambda \iota s$（ 470 E ），and therefore will not reduce Greeks to slavery．Finally， $\mu \eta \delta{ }^{\prime}{ }^{6} \lambda \lambda \eta \eta$（sc．＇E ${ }^{\text {E }} \lambda \lambda \eta \nu \ell \delta \iota \pi 6 \lambda \epsilon \iota$ ）is easy and natural only if＇ $\mathrm{E} \lambda \lambda \eta \nu \dot{\prime} \delta \alpha s \pi b \lambda \epsilon t s$ is treated as the subject．The difficulty of $\mu \eta \delta^{\prime}$ $\alpha \not \lambda \lambda \eta$（on the usual interpretation）led to the correction $\mu \eta \delta^{\prime}$ ä入入ots（Stallbaum with $v$ and Flor．RT），and has recently caused Hartman to propose $\mu \eta \delta a \mu \hat{\eta}$ ，on the ground that ${ }^{\alpha} \lambda \lambda \eta$ after＂E $\lambda \lambda \eta$ pas could only mean $\beta a \rho \beta a \dot{p} \omega$ ．In so saying，he goes，I think，too far；but my explana－ tion removes the difficulty．

${ }^{4} 4$ єú入aßoun＇vous agrees with the subject of $\phi \in \bar{\delta} \delta \in \sigma \theta a \iota$ rather than with that of $\dot{\epsilon} \theta i \xi \in \iota v$ ．The Spartan Callicratidas


 6．14）．To enslave barbarians，on the other hand，is just：for the barbarian is фúvel $\delta o \hat{\lambda} \lambda$ os（Eur．Iph．Aul．I40I and elsewhere：Arist．Pol．A 2． $1252^{\text {b }} 9$ ）． See also on 470 C ．

469 С 15 ＂̈ $\lambda \omega$ kal mavti．So in Phaed． 79 E，Crat． 433 E．In vil 527 C
 $\pi \alpha \nu \tau i$ кal ö $\lambda \omega$ in Lawes 734 E ．
$\mu \eta \delta \dot{\epsilon}$ ：with $\dot{\epsilon} \kappa \tau \hat{\eta} \sigma \theta a l$ ．They must neither enslave their countrymen（ $\dot{\alpha} \nu \delta \rho \alpha-$ $\pi o \delta i \zeta \epsilon \sigma \theta a \iota$ ．above），nor hold a Greek in slavery ：cf．I $35^{1} \mathrm{~B} . \mathrm{J}$ ．and C．wrongly translate $\mu \eta \delta \epsilon$ as＇not even，＇and Hart－ man needlessly proposes $\mu \eta \delta \dot{\epsilon} \nu^{\prime}$ ．Greek slaves were of foreign nationality，except such as had been sold into slavery on the destruction of their city by war（Blümner Privatalt．p． 87 n．1）．Plato disapproves of the exception：does he mean to ap－ prove the rule，so far as his own city is concerned？Steinhart（Einleitung p．202）






 $\dot{a} \rho \pi a \gamma \eta ̀ \nu ~ a ̀ \pi \omega ́ \omega \lambda \epsilon \tau о ; ~ K a i ̀ ~ \mu a ́ \lambda a . ~ ' A \nu \epsilon \lambda \epsilon u ́ \theta \epsilon \rho о \nu ~ \delta \grave{\epsilon}$ oủ $\delta о \kappa \epsilon i ̂ ~ к а i ̀ ~$




 ＇Еaтє́ov ă $\rho a \tau a ̀ s ~ \nu \epsilon \kappa \rho о \sigma \nu \lambda i ́ a s ~ к а i ̀ ~ \tau a ̀ s ~ \tau \hat{\omega} \nu ~ a ̉ \nu а ı \rho \epsilon ́ \sigma \epsilon \omega \nu ~ \delta \iota a \kappa \omega \lambda v ́ \sigma \epsilon \iota s ; ~$ ＇Еaтéov $\mu$ évtol，光 $\emptyset \eta, \nu \eta े \Delta i ́ a$ ．

28．$\beta$ á入入ovtos $\Pi$ ：$\beta a \lambda$ óvtos unus $A$ ．
asserts that Plato expressly recognises slavery in his State．It is clear from the present section that Plato does not impugn the principle of slavery，so long as the slaves are of barbarian origin；but he nowhere says that his perfect city is actually to contain slaves，nor is it easy to see what there would be for them to do，unless they were employcd to work under the farmers and artizans；or as personal attendants at the ovecicia and the like．Slaves are present，of course， in the city of the Laws（ 776 cff ．）．
$18 \sigma \kappa \nu \lambda \epsilon v \in เ \nu-\kappa a \lambda \omega \bar{s}$ éx Hell．II 4． 19 （quoted by J．and C．）кai

 moderation was unusual．

469 D 25 ámoттаци́vov is（as Schulze pointed out in FF．Fahrb． 1887 pp .226 ff ．） a reminiscence of Homer＇s $\alpha \pi \delta \delta^{\prime} \delta^{\prime} \pi \tau \tau a \tau o$ $\theta v \mu$ ós（Il．16． 469 and elsewhere）．Hence the poetic form，as in oiz $\chi \in \tau a \iota ~ a \pi о \pi \tau \alpha-$ $\mu \in \nu 0 s(S y m p .183$ e from Il．II 71）．The ordinary aorist in prose is $-\varepsilon \pi \tau \delta \mu \eta \nu$ ，as in II 365 A．Compare Phaed．II5 C f．and Lur．Fr．176．3－6 tis $\gamma \dot{\alpha} \rho \pi \epsilon \tau \rho a i ̂ o \nu ~ \sigma к б ́-$

 $\pi a \theta \eta \mu a ́ \tau \omega \nu$ ；and Plut．Apophtheg．Lac． 228 F．

469 E 27 ail－$\alpha \pi \tau o ́ \mu \in v a t$ ．Aristotle read $\beta$ ád入ovtos，and not $\beta a \lambda$ bytos（see （r．n．），as appears from Rhet．III 4. $1406^{\text {b }} 33$ ，where he refers to Plato＇s illustration as follows：kaì $\tau \grave{\text { c̀ }} \dot{\epsilon} \nu \tau \hat{\eta} \pi 0 \lambda c-$


 $\mu \epsilon \nu a$ ．The present is more picturesque and true to nature：the dog worries the stones，while his tormentor amuses himself by throwing more．It is true that the simile is not quite accurate， because a＇flown antagonist＇cannot con－ tinue to do mischief；but $\beta a \lambda$ ov 0 os，which is generally read，though not by Schnei－ der，is also inexact，because you cannot attack a vanished foe．In either case， the analogy is near enough．Moreover the consensus of all the other MSS，coupled with Aristotle，outweighs the authority of A where lipography is possible．See Introd．§5．

29 ávaıpéの $\epsilon \omega v$ ．The laws of Greek warfare permitted ${ }^{2} \nu \alpha i \rho \in \sigma \iota s$ of the dead， unless the petitioning parties had forfeited their rights by robbing a temple or dese－ crating a shrine（Busolt Gr．Alterth．p．55， where the authorities are cited）．
$3^{1}$ oú $\delta$ è $\mu \eta \eta^{\nu} \nu-E \lambda \lambda \eta{ }^{\prime} \nu \omega \nu$ ：as was usual in Greece：see for example Thuc．III

A．P．














$$
\text { 9. } \quad \tau \grave{\alpha} \mathrm{A}^{2} \Xi, \text { om. } \mathrm{A}^{1} \Pi q \text {. }
$$

114. I. Plutarch however implies that the Spartans were an honourable exception to this rule (Apophtheg. Lac. 224 B). With Plato's sentiment cf. "aeternum inimicitiarum monumentum Graios de Graiis statuere non oportet" (Cic. de Inv. II 70. Cicero is referring to an incident arising out of a war between Sparta and Thebes).

470 A 2 éd̀ $\nu \mu$ ń tı- $\lambda$ é $\gamma \eta$. Apollo might not wish to surrender his rights, and Plato would do no violence to the patron god of his city (IV 427 B). It was usual to dedicate a tithe of the spoil to the gods (Xen. Hell. III 3. I).
$3 \tau i \delta \epsilon ́ ; \kappa \tau \lambda$. So Schneider punctuates. Stallbaum and others place the mark of interrogation after $\bar{\epsilon} \mu \pi \rho \dot{\eta} \sigma \epsilon \omega s$, comparing VII $515 \mathrm{~B}, \mathrm{IX} 582 \mathrm{C}$ (where however see my notes), and other examples: but the analogy of 469 B and 469 C , as well as the emphasis on $\gamma \hat{\eta} s$, is in favour of Schneider's view. We may compare the use of the genitive instead of $\pi \epsilon \rho l$ with the genitive after verbs of speaking, asking about etc. ; cf. IX 576 D and Jebb on Soph. Tirach. 169.

470 в 8 డॉ $\sigma \pi \rho$ kai- סv́o. Literally 'as these names, war and civil discord, are named two, so also they are two.' ovopásєтal ov́o is opposed to eival סv́o, which means $\delta$ vio oviolas $\epsilon$ โval 'are,' 'express two realities,' as is further explained in őy $\tau a-\delta \iota a \phi o p a i ̂ v$. Instead of rav̂ra $\tau \grave{\alpha}$ ঠ̀бцата, таи̂та б̀бцата-see cr. n.-is
now usually read. With this reading, the sense would be 'as these things' (viz. War and Discord) 'are called by two names, so also they are in reality two,' ${ }^{\prime 2} \nu \tau a \operatorname{ė} \pi i \kappa \tau \lambda$. That is to say, öעтa $\epsilon \pi \ell$ would be said of things; but it is clearly intended to be said of names:
 noticed the difficulty, but thought the confusion between names and things excusable. It is surely a grave blemish in a passage which is written expressly to distinguish between the two. Richards would transpose and read $\omega \sigma \sigma \pi \epsilon \rho \kappa \alpha i-$

 фopaîy follow óvópaza. This solution effects, at great cost, what is only after all a partial cure.
 popaiv, and dooiv $\tau \iota v o i v$, which is neuter, depends on dıaфopaiv. The literal meaning is 'being applied to two kinds of disagreements, arising in two things.' The two things-continues Plato-are
 ( $\partial \theta \nu \in \hat{i} \rho \nu)$. Disagreement-for $\delta \iota a \phi \circ \rho \alpha$ is substituted é $\chi \theta \rho \dot{\alpha}-$ in $\tau$ ò oiкeîov is called $\sigma \tau \alpha \dot{\sigma} \iota s$, in $\tau \grave{o} \dot{\alpha} \lambda \lambda\langle\tau \rho \iota o \nu, \pi \dot{\delta} \lambda \epsilon \mu \circ \mathrm{~s}$. ő $\nu \tau \alpha-$ סcaфopaî is a marvellous example of Greek brevity, simplicity, and precision. Schneider, and J. and C., explain the words correctly; but D . and V . plunge everything into confusion by taking $\delta$ voiv тıvoì with scaфopaîv.













470 C I4 $\phi \eta \mu \lambda$ үàp $\kappa \tau \lambda$.: a formal declaration of Plato's political faith in the Panhellenic ideal, which CimonII $\alpha \nu \epsilon \lambda \lambda \dot{\eta} \nu \omega \nu \pi \rho \dot{\rho} \mu o s$, as Cratinus calls him (Archil. I ed. Meineke)-and Callicratidas (see Grote VII pp. 406-415) had striven to realise in fact, and which Isocrates as well as Plato constantly proclaimed in theory. See on I 336 A, and cf. Spengel Isokrates u. Plato pp. 7 ff. and Isocrates Panegyricus passim. The rallying points of Plato's Panhellenism are two-internally, the Delphic oracle (IV 427 P, C mm.), and externally, hostility with Persia: cf. Menex. 245 C ff. See also on mo入єulous $\phi \dot{\sigma} \sigma \epsilon$ below.
$17 \pi 0 \lambda \epsilon \mu \epsilon \hat{\epsilon} \nu \quad \mu a \chi \circ \mu \epsilon \in v o v s$. Hirschig and others transpose these words, on slight as authority, including a marginal correction in A. But it is hard to see why they should have become displaced. By arlopting the order in the text Plato restricts $\mu a \chi o \mu$ évous to $\pi 0 \lambda \epsilon \mu \epsilon i v$ : otherwise the participle would naturally go with $\pi$ тдє $\mu$ ious $\phi \dot{\sigma} \sigma \epsilon \iota$ too. The Mis order also lays more stress on the emphatic $\pi 0 . \backslash \epsilon \mu \epsilon i v$ than Hirschig's transposition would do. Cf. (with Stallbaum) Ap. 18 D.
$\pi 0 \lambda$ suíous фú $\sigma \epsilon$ L. The universal Greek view: see e.g. Hdt. I 4 ad fin., Eur. Hec. Ir99, Isocrates Pancg. 158 al., and Nägelsbach Nachhom. Theol. pp. 305$30 \%$. "We should bear in mind," says Busanquet, "that Greek civilisation was to Plato much what white civilisation is to us." This is, in part at least, true ; but sentiments of chivalry and romance were far more powerful factors in fostering the ancestral feud with Persia than
any apprehensions for the safety of Greek civilisation. The idea of a war against Persia always stirred the pulse of Hellas with a sense of continuity with the heroic past ; and it was more than a meaningless ceremony when Agesilaus sacrificed at Aulis, and Alexander visited Achilles' tomb. See Grote IX p. 81 and XI pp. 395-397. None the less, in spite of his emphatic expression of the old Greek policy of splendid isolation, it is difficult to overestimate the effect of Plato's writings, and especially of the Republic, in breaking down the barrier between Barbarian and Greek. See on 470 E.

20 voreiv ктג. Compare the melancholy picture of the state of contemporary Greece in Isocr. Paneg. $115-117$. Hartman would cancel кai $\sigma \tau \alpha \sigma \iota \alpha ́ \zeta \epsilon \nu$; but see 451 B $n$. 470 D 21 $\sigma v \gamma x \omega \rho \hat{\omega} \kappa \tau \lambda$. 'I agree to view the matter in this way.' oüt b$\nu о \mu a ́ \zeta \epsilon \iota \nu$ would be more pointed, but is unnecessary. We are hardly justified in making $\nu 0 \mu i \zeta \epsilon \iota \nu=$ 'to hold this language' (with J. and C.): for $\phi \omega \nu \hat{\eta}$ vouijelv, $\phi \omega \nu \grave{\eta} \nu \nu 0 \mu i \zeta \epsilon \iota \nu$ and the like have a somewhat different meaning. See StephanusHase Thes. s.v. vouisew.
L-22 őтL-ws. ©́s can hardly be exclamatory, as J. and C. suppose. For the anacoluthon cf. Hdt. III 7 I ad fin.

 and other examples cited in Kühner $G r$. Gr. II p. 886. $\tau \hat{\eta}-\sigma \tau$ á $\sigma \epsilon \iota$ is not 'that which we have acknowledged to be sedition' (Jowett), but 'that which, as things now are, is allowed to be sedition,'














33．oi $\mathrm{A}^{2} \Xi$ ：om． $\mathrm{A}^{1} \Pi q$ ．
viz．when one city is divided against itself （ $\delta \iota a \sigma \tau \hat{\eta} \pi \sigma \delta \lambda \iota$ ）．Plato，it will be observed， does not deny that the abuses which he condemns occasionally happened in Greek civil strife：they certainly often did．He only asserts（and the admission is interest－ ing and important）that the public con－ science of Greece condemned them．The conduct of Athens in emergencies of this kind was sometimes honourable and patriotic：see for example Grote vil p．318，VIII pp．69， 70.
${ }_{26}$ т то́фоv тє кal $\mu \eta \tau$ т́pa．Cf．III 414 E．Not patriotism only，but filial love，such as Virgil felt for Italy（Georg． II $136-176$ ），inspires these words．
$\mu \tilde{\tau} \tau \boldsymbol{\rho}$ describing Greek public opinion．
 converse of Bias＇s maxim $\phi \iota \lambda \epsilon \hat{\imath} \nu$ is $\mu \tau \sigma \dot{\eta}$－ бovias（D．L．I 87）．Ėкєivク！$=$＇than the other，＇viz．the $\gamma^{\nu} \dot{\omega} \mu \eta$ which $\delta$ баขoєitaı is oủ $\delta \iota a \lambda \lambda a \gamma \eta \sigma o \mu \dot{\nu} \nu \omega \nu$ каi ả $\epsilon i$ $\pi о \lambda \epsilon \mu \eta$－ бóvTตy．In view of Arist．Rhet．II． 2 I． $1395^{\text {a }} 25$ ，where an orator is recom－ mended，if he wishes to seem amiable， to say oủ $\delta \epsilon \hat{\imath} \dot{\omega} \sigma \pi \pi \epsilon \rho \phi a \sigma i, \phi \iota \lambda \epsilon i \nu$ és $\mu \iota \sigma \dot{\eta}-$
 it is tempting on a first glance to regard $\dot{\epsilon} \kappa \epsilon i \nu \eta s$ as the maxim of Bias itself：but the other interpretation is more natural and relevant．On Bias＇saying see Jebb＇s Appendix on Soph．Ajax 679 ff ．
 speaks hopefully，as if his perfect city were but one Greek city among many－
a living example to the brotherhood of Hellas．It may be admitted that the city of II－IV has not a few claims to be called Hellenic．But the＇third city＇－ that of the philosopher－king－is not Hel－ lenic，nor even，in any proper sense，an earthly city at all ：it is an ideal，an ensample in the heavens－$\hat{\epsilon} \nu$ vúpav $\hat{\varphi}$

 mating spirit of $\mathrm{v} 473 \mathrm{~B}-\mathrm{VII}$ is assuredly not Hellenic exclusiveness，but the en－ thusiasm of humanity，if by＇humanity＇ we understand（with Plato）the divine element in man，in virtue of which we are most distinctively and truly human． See on Vi 501 B ，IX 589 D ．In a certain sense it is even true that Platonism is the ＂strongest protest ever raised against pre－Christian hellenism＂（Krohn Pl．St． p．33）．But Plato＇s is no barren protest ； for his city foreshadows the future while it passes judgment on the past．Cf．VI 499 C $n$ ．and IX 592 B $n n$ ．，with Zeller ${ }^{4}$ II I．pp． $921-923$ and the same author＇s article on Der platonische Staat in seiner Bedeutung für die Folgezeit in his Vortrïge u．Abhandlungen 1 pp．68－ 88 ．

471 A 2 ov̉8è óvopáoovatv：much less consider it so．
$3 \sigma \omega \phi \rho o v \iota o v \sigma t \nu$ ．The word $\sigma \omega \phi \rho o-$ $\nu \ell \check{\omega}$（＇make $\sigma \omega \dot{\omega} \phi \rho \omega \nu$, ＇i．e．＇chastise＇） implies the remedial view of punishment： see on II 380 B ．
4 จบ̉ $\pi 0$ 人 épol．A few inferior MSS












 $\kappa а \lambda \hat{\omega}$ таи̂тá тє каì тà $\pi \rho o ́ \sigma \theta \epsilon \nu$.




20. aüt $\Pi$ et in mg . $\mathrm{A}^{2}$ : om. $\mathrm{A}^{1}$.

in the margin of $\mathbf{A}$. Campbell suggests <каi>> oủ $\pi$ o $\lambda \in ́ \mu \iota o \iota$, Förster < $\dot{\omega} \gg \sigma \omega \phi \rho o-$ vorचal; but neither suggestion is nearly so expressive and good as the reading of the best MSS.

7 aúroîs. The ambiguity in aúroîs can mislead nobody, and aủroîs (Hartman, with A etc.) would be very unpleasing. In such cases the authority of Plato's MSS is nought. The behaviour of Athens in connexion with the Mitylenean revolt is a conspicuous example of the inhumanity which Plato here condemns: see Thuc. III 36 ff .

471 B 12 d̉ $\lambda$ yoúvt $\omega v$. "Significatur necessitas innocentibus quoque damnum inferendi, quo nocentes punire et ad pacem adigere cogantur" Schneider.

13 tov̀s évavtious. "Graecos adversarios vocat, non hostes" Stallbaum. $q$ has "E入入خvas for évavtious-an obvious ' interpretamentum.'

14- $\pi$ pòs $\delta \dot{\epsilon}$ - à $\lambda \lambda \lambda_{\eta} \lambda$ ovs. A bitter commentary on the foreign policy of Greek cities. The 'natural' relations between Greece and Barbary had been reversed: not only did Greeks treat Greeks as enemies, but they had begun to treat barbarians as friends. Christ (Pl. Sud. pp. 37-39) supposes that Plato wrote
this passage in 374, when Plataea was destroyed by Thebes, and the surviving inhabitants fled to Athens (Xen. Hell. vi 3. I, Isocr. Plat. Iff.). The same view is held by Hirmer Entst. u. Komp. etc. p. 662. Plato's rebuke would have been equally or even more telling in 386 , when Greece was exhausted by the Corinthian war, and friendship with the 'natural enemy' had forced the peace of Antalcidas upon the Greeks, to the bitter grief and shame of patriots: cf. Isocr. Paneg: 120, 121. In any case $\nu \hat{v} \nu$ should no doubt be referred to the time when Piato wrote these words, and not to the date of action of the dialogue. See also Introd. $\S 4$.

471 c-472 B Glauco recalls Socrates to the task, already twice postponed, of demonstrating that such a State is possible.

471 c Here begins the transition to the 'third' or philosophic city. See on 449 A.

20 ws $\delta v v_{a \tau \eta}$. In a certain sense, this has already been proved, for the city is кат $\dot{\alpha} \phi \dot{v} \sigma \iota \nu$ : cf. $456 \mathrm{C}, 466 \mathrm{D}$. We have, however, still to shew that the harmony with nature can be attained, and this is what Plato proceeds to do.





















29．$\gamma \varepsilon \Xi$ et corr．$A^{2}: \tau \in \mathrm{A}^{1} \Pi q$ ．


21 èmel ö $\boldsymbol{\tau} \iota \quad \gamma € \kappa \pi \lambda$ ．We should expect $\dot{\delta} \mu \boldsymbol{\mu} \boldsymbol{\lambda} 0 \gamma \hat{\omega}$ after $\hat{\eta} \gamma \boldsymbol{\gamma} \boldsymbol{\nu} o u \tau 0$, but ana－ colutha after $\begin{gathered}\text { ö } \tau \text { are so frequent that }\end{gathered}$ something of the sort may be mentally supplied：cf．I $35^{2} \mathrm{~B}, \mathrm{~V} 465 \mathrm{~A} \mathrm{nn}$ ． Richards would insert $\dot{\dot{\delta}} \mu 0 \lambda o \gamma \hat{\omega}$ in the text．I formerly proposed кai $\dot{\epsilon} \gamma \dot{\omega} \lambda \epsilon \hat{\gamma} \omega$ ， $<\kappa a i>\hat{a} \sigma \dot{v} \pi a \rho a \lambda \epsilon i \pi \epsilon \iota s$ ठ̈т८ кт入．，＇I too assert＇（sc．no less than you），＇and also what you omit，that＇etc．，but now ac－ quiesce in the anacoluthon．
471 D 27 фó $\beta \omega y$－ $\mathfrak{e x}$ Opoîs．Cf．Laws 806 в．

472 А 3 бтрауүєvoцє́vщ．See cr．n． $\sigma \tau \rho a \tau \epsilon v o \mu \epsilon ้ \searrow \varphi$ could only be understood （with Stallbaum，who retains it，and Huber zu den Plat．Gleichnissen p．Io） as half－jocular for＇de re militari dis－ putanti．＇Such a usage is possible in itself（see on ámotivovat il 363 c ）；but
 （in B）are strongly in favour of $\sigma \tau \rho a \gamma^{-}$ $\gamma \in \operatorname{vop}^{\mu} \boldsymbol{\nu} \varphi$ ．The same corruption－due to
confusion of $\gamma$ and $\tau$ ，combined with lipography－occurs in the mSS of Ar． Ach．126，as well as in Hesychius（ $\sigma \tau \rho \alpha-$ $\tau \in \dot{́} о \mu a{ }^{\cdot}$ ס $\iota a \tau \rho i(\beta \omega)$ and elsewhere：see Blaydes on Ar．l．c．

 тoús $\tau \in$ фú入акаs каi tàs фu入aкióas；the second community of wives and children．
7 入є́ $\bar{\epsilon}$ เv $\lambda$ óyov $\tau \epsilon$ ．J．and C．read入oyov $\lambda \in \gamma \epsilon \iota \nu$ with $\Xi$ and $M$ ；but the other reading has far more authority，and is perhaps exquisitius．Cf． $45^{2} \mathrm{~A}$ ．
472 b－472 E Socrates reminds Glauco that it is the investigation of Fustice and Injustice which has brought us to this point．It was in order to reach a standard or model of 7 ustice that we examined the nature of perfect justice and the perfectly just man．By comparing them with their opposites in respect of happiness and unhappiness，zee intended to obtain a measure oy which to estimate















the effect of Fustice and Injustice upon happiness in human life. Our object was not to prove that perfect justice is attain. able, and therefore we are not obliged to shew that our city can be realised.
 $\gamma \in$ after roûto is certainly wrong. It has no MS authority except that of $\mathrm{A}^{2}$, and (as Stallbaum shews) $\dot{\alpha} \lambda \lambda \dot{\alpha} \tau \ell \tau 0 \hat{\imath} \tau o$ is the regular form of this phrase in Plato: cf. Gorg. 497 E, Charm. 164 A. In both these cases the reply is OU̇ठ́v, followed by $\dot{\alpha} \lambda \lambda \dot{\alpha}$, as here.

472 с 16 тарабе́'үратоs кт入. тара́$\delta \epsilon \iota \gamma \mu$ is not here an 'illustration,' but a 'model' or 'standard ' (" Musterbild" Schneider) exactly as in Ix 592 B and Theaet. 176 E.
 itself': see 11363 A $n$. Here however the expression means 'abstract justice' rather than merely 'justice apart from its consequences.' It is not yet a metaphysical 'Idea' in the sense of VI and VII : see on 111402 C , and cf. Pfleiderer zur Lösung etc. p. 19 with Susemihl Gen. Entru. 11 pp. 176 f.
kai ${ }^{\alpha \prime v} \boldsymbol{\rho} \rho \alpha$ к $\kappa \pi$.: 'and the man who is perfectly just if he should come into existence, and what his character would be if he did.' $\epsilon i$ ftvouto must be understood as a kind of protasis to $\tau \partial \nu \tau \epsilon \lambda \epsilon \omega s$
 $\delta i \kappa a \iota \nu \nu)$. Schneider's explanation is less simple: "virum perfecte iustum quaesituri ea conditione rem susceperant, si fieri et existere talis posset." We must beware of translating 'num existeret' (Stallbaum): for it is just in order to shew the irrelevancy of the question, 'Can such a man exist?' that Plato wrote this sentence. Madvig omits кai before olos. In that case el $\gamma$ févouto goes with the following clause (cf. IV $419 \mathrm{~A} n$.), and the meaning is: 'if he should come into existence, what his character would be when he did.? By this means we obtain an exact parallel between סıкаıo-
 It must be admitted, I think, that the emendation is an improvement: but the MS reading may stand. Campbell needlessly questions $\epsilon l$ रévorto, thinking it a gloss on $\gamma \in \nu \dot{o} \mu \in \nu$ os. The pleonasm is characteristic: cf. 47 I C él $\boldsymbol{\gamma}^{\epsilon} \nu$ णotto,


18 каl ảdıкiav aย์ кт入. See IV 420 C $n$.

22 ékeivols. See c\%: n. éкeivns, which Schneider alone retains, can hardly be defended. For the error see Introd. § 5 .

472 D 23 тоиิто $\mu \hat{\varepsilon} v$. On $\mu \in \hat{\nu}$ with. out $\delta$ é see 475 E $n$.








 $\pi \hat{\eta} \mu a ́ \lambda \iota \sigma \tau a \kappa \alpha i ̀ ~ \kappa a \tau a ̀ ~ \tau i ́ ~ \delta v \nu a \tau \omega ́ \tau а \tau ’ ~ a ̀ \nu ~ \epsilon i ้ \eta, ~ \pi a ́ \lambda \iota \nu ~ \mu о \iota ~ \pi \rho o ̀ s ~ \tau \eta ̀ \nu ~$



25. oîos $q$ : oîov AIIฐ.
 reads oltc $\delta \dot{\eta}$ : but $\delta \dot{\eta}$ is unpleasing here.

 not be able,' and so $\Xi, q$ and several other MSS actually read. The irregularity is however no more than 'cannot' for 'would not be able to' in English. I have restored oios (which used to be read before Bekker) for olov (see cr. n.). The corruption is easy, and in such cases the relative regularly agrees with its subject: see Phil. 29 E with Stallbaum's note. It is also wrong in point of sense to refer the relative to $\pi \alpha \rho \alpha \delta_{\epsilon} \quad \gamma \mu a$ here. Art is credited with higher possibilities in this passage than in Book $x$, unless we suppose that the painter's $\kappa \dot{d} \lambda \lambda \iota \sigma \tau \sigma s \alpha \nu \theta \rho \omega \pi \sigma o s$ is only an artificial combination of individual features imitated from human beings. But in that case the illustration is less apposite; for Plato's perfect city is more than imitation of the actual. See also on x 598 A, and cf. Xen. Mem. in 10. 2 and Arist. Pol. Г. $11.1281^{\text {b }}$ IO- 15.

28 тара́ $\delta є$ чүиакт入. Cf. Lawes 713 в and 739 C-E.

472 E-474 C 1 am nevertheless willing, says Socrates, to shew you how our constitution may be realised most nearly. A perfect realisation we cannot expect, for action is everywhere less true than language or theory. One great, yet possible charre, and only one, is needed, and it is this. 'Philosophers' must be-
come kings or kings 'philosophers.' Till this shall come to pass, there will be no respite from trouble, either to cities or to mankind, nor will our hypothetical city ever become (so far as may be) a reality. A paradox, you say, and certain to arouse hostility and scom; but let us explain what we mean by 'philosophers.'

472 E With the breaking of the third and greatest wave ( $473 \mathrm{C} n$.) begins the transition to the third and final stage of Plato's ideal city. See on 449 A.

33 סvvaтต́тata $\kappa \tau \lambda$. "Superlativus facultatem, quam relativam dicunt, indicat" Schneider. It is important to observe that Plato does not expect a perfect realisation even when philosophers become kings: cf. 473 E. Why he does not, is explained in 473 A . $\pi \alpha \dot{\alpha} \lambda \iota \nu$ refers to 472 C .
 that Plato is contradicting a common view : cf. IX 577 D. Most men would of course admit that a perfect scheme must usually be modified if it is to be put in force. But they would not allow that $\lambda \epsilon \xi$ ts has more truth than $\pi \rho \hat{a} \xi \iota s$; for the truth of a theory-they would say -is best tested by experience. Not so Plato, according to whom the world of Mind is not only more perfect, but truer than the world of Matter: cf. $\dot{\eta} \pi \alpha \nu \tau \epsilon \lambda \hat{\omega} s$ $\alpha \lambda \eta \theta \dot{\eta} s$ VI 502 D and note ad loc. The pointed $\alpha \hat{\alpha} \lambda \dot{\alpha}$ óv invites the assent of Glauco as a Platonist : cf. infra 475 E .





 $\gamma \grave{a} \rho$ є่ $\gamma \omega$ ，єै $\phi \eta$ ．













19．$\dot{\alpha} \tau \epsilon \chi \nu \hat{\omega} s \mathrm{~A}^{1} \Pi$ ：$\dot{\alpha} \tau \epsilon \chi \nu \varphi$ corr． $\mathrm{A}^{2}$ ．

5 Seiv kr入．$\delta \in \hat{i} \nu$ is tautological after $\dot{\alpha} \nu \dot{\alpha} \gamma \kappa \alpha \varsigma \epsilon$ ，but the addition of $\tau$ ои̂тo $\mu \notin \nu$ makes it easier．$\Pi$ has $\delta \in \hat{\imath}$ ，perhaps a mistake for $\delta \dot{\eta}$ ，which was read by Sto－ baeus Flor．43．109．For $\gamma เ \gamma \nu \delta \mu \in \nu a$ Bywater（7．Pk．x p．73）would write
 goric statement is however more in
 －Do not compel me to shew that what we described in words is in all respects reproduced by experience．＇See also on द̇ँı $\tau$ d́ $\tau \tau \epsilon \iota$ below．

6 фával：infinitive for imperative as in VI $508 \mathrm{~B}, 509 \mathrm{~B}$ ，all of them examples of фával，although Plato is not averse to $\phi \alpha^{2} \theta_{c}$（VI 508 E）and $\xi \dot{v} \mu \phi a \theta_{c}$（VII 523 A ）． The imperatival infinitive is very common in Attic inscriptions（Meisterhans ${ }^{3}$ p．244）．

7 émเтáттєเร：sc．$\quad$ ¢ $\gamma \nu \in \sigma \theta a \iota$ ．It is hardly possible to understand $\dot{\epsilon} \xi \in \nu \rho \in \hat{\nu} \nu \dot{\omega}$ s סvvard̀ tav̂ta $\gamma(\gamma \nu \in \sigma \theta a \iota$（with J．and C．）． As in $\gamma<\gamma \nu \delta \mu \in \nu a$ above，so also here Socrates represents Glauco as requiring that the city should be made into a reality： cf．$\hat{\eta} \nu \sigma \dot{v} \pi b \lambda \iota \nu$ olkl $\} \in \epsilon s$ in 470 E ．

473 в го тєєрш́нєӨa：subjunctive， i．q．$\delta \in \hat{\imath}$ 伉 $\tau \hat{a} \sigma \theta a l:$ cf．$\lambda \epsilon \gamma \omega \mu \in \nu \quad \delta \dot{\eta}$ ，$\dot{\omega} s$ eookev（Theaet． 173 C ，quoted by J．
and C．）．
 said I，I will enter on the very topic which＇etc．Cf．Thuc．II 36． 4 є $\mathrm{f}_{\mu \ell}$ каl $\dot{\epsilon} \pi i \tau \partial \partial \nu \tau \hat{\omega} \nu \delta \epsilon \epsilon \ddot{\epsilon} \pi a \iota \nu o \nu$. I have returned to the most authoritative reading，though pre－ viously I read（with Richards）$\epsilon \pi^{\prime}$ auv $\hat{\omega}$ ס $\grave{\eta}$ －$i \boldsymbol{i} i$ ．In point of sense，$\epsilon i \mu$ is only a sort of quasi－future，and should be compared with $\dot{\alpha} \lambda \lambda^{\prime} \epsilon \hat{\epsilon} \mu \epsilon$ in the mouth of characters just about to leave the stage（e．g．Soph． Trach．86）．Cf，also Phaed． 1 оо в ёроомаи
 каі ápхонає ктл．According to Kühner－ Blass（Gr．Gr．1 2，p．217）the present use of $\epsilon \bar{\ell} \mu \tau$ is found only in poetry and late prose；but duiacı in ViI 531 C is a certain case，and so also in my opinion are $\dot{\epsilon} \pi i a \sigma \iota \nu$ and $\dot{a} \pi i a \sigma \iota$ in Thuc．IV 61． $3,8$. It should also be remembered that Plato by no means abjures archaic and poetic forms and idioms：see I 330 в $n$ ．Vind．
 $\epsilon i \mu i$ was the reading of $q^{1}$ ．$\dot{\epsilon} \pi^{\prime}$ av̉ $\quad \hat{\varphi} \hat{\delta} \delta \dot{\eta} \epsilon i \mu \iota$ is highly idiomatic and may be supported （with Richards）by VI 490 D，Pol． 274 B； but it is safer to follow the MSS，which are all but unanimous．
19 єi кal－катак入úбєเv：＇even al－





though it is likely－just like a wave with its cachinnations－to swamp me with laughter and disgrace．＇Hartman would insert $\langle\mu \epsilon\rangle$ before $\mu \epsilon \lambda \lambda \epsilon t$ ，but the object is easily supplied；and $\mu \epsilon$ before $\mu \epsilon \lambda \lambda \epsilon t$ is very cacophonous．For other views of this passage see App．VI．
 Plato＇s famous and often quoted paradox is not in its essence so paradoxical as it appears．The abiding truth of Plato＇s suggestion is＂that somehow or other the best and deepest ideas about life and the world must be brought to bear on the conduct of social and political administra－ tion if any real progress is to take place in society＂（Bosanquet）．But it was a paradox in the Athenian democracy，or so at least Plato，like Socrates，thought ： hence $\pi 0 \lambda \dot{v} \pi a \rho \grave{\alpha} \delta \dot{\xi} \xi a \nu \dot{\rho} \eta \theta \dot{\eta} \sigma \epsilon \tau a l 473 \mathrm{E}$ ． See for example Prot． 3 I9 A－323 A and Gorg． 514 A－519 D：and cf．Krohn Pl． St．p．93．Political evil is in Plato＇s view the result of a divorce between political power and knowledge of the good；it can only be cured by effecting their reconciliation．In the Politicus Plato＇s remedy is to make the philosopher （who is the true king）act through the statesman（ 305 c ff．：cf．Nohle Die Stats－ lehre Platos pp．82，88，whose interpreta－ tion is－wrongly，as I think－questioned by Zeller ${ }^{4}$ II I，p． $901 n$ ．5）：but in the Republic the union between Thought and Action is complete，and the philosopher is himself a statesman．Whether even then he would be strong enough to found the perfect city of the Republic，depends upon the amount of resistance which he would be likely to encounter：see on Vi 499 B and IX 577 A．

473 D $22 \lambda_{\epsilon \epsilon \text { रó } \varepsilon v o l . ~ T h o u g h ~ c a l l e d ~}$ kings and potentates，they are so in no－ thing but the name：cf．I 336 a $n$ ．True kingship belongs only to the scientific ruler：Euthyd． 291 в ff．It is probable that Plato was already thinking through－ out this passage of the hopes which he seems to have formed of the Syracusan dynasty：see $E p p$ ．vil and xill with $n$ ． on Vi 499 в．

23 тоขิто кт入．：＇unless this coalition of political power and philosophy come to pass，＇lit．＇unless this coalesce，＇i．e． unless there be this coalescence，viz． ＇political power and philosophy．＇For a somewhat similar idiom see VII 527 B $n$ ． бúvauss－$\phi \iota \lambda о \sigma o \phi i a$ is in explanatory appo－ sition to the whole phrase rov̂тo－$\xi \nu \mu \pi \epsilon \sigma \eta$ ， rather than to тoûto alone．Otherwise we must suppose that roûzo is virtually for taû̃a，the singular number emphasiz－ ing by anticipation the union of political power and philosophy（so J．and C．）． But on this explanation the singular $\tau 0 \hat{\tau} \tau$ goes ill with $\epsilon i s$ тaủ $\tau \grave{\nu} \nu \xi v \mu \pi \epsilon \in \sigma \eta$ ，and with éкárєpov；nor are we justified in writing tav̂̃a（with Richards）．The dual roút $\omega$ might easily have been corrupted into $\tau 0 \hat{\tau} \tau 0$ ，but $\tau 0 u ́ \tau \omega \xi \nu \mu \pi \epsilon \in \sigma \eta$ is hardly defensible，in spite of $\epsilon i \notin \epsilon \tau \tau \iota \tau$ रoú $\tau \omega \delta \iota \tau \tau \dot{\omega}$ $\tau \grave{\omega} \beta i \omega$（Gorg． 500 D）：cf．Kühner Gr． Gr．II p． 57.
 numerous natures who at present pursue either to the exclusion of the other are forcibly debarred，＇sc．from exclusively pursuing either．The genitive $\tau \hat{\omega} \nu-$ $\pi$ торєvo $\mu \dot{\ell} \nu \omega \bar{\prime}$ is not partitive（Schneider， Stallbaum，and others），but rather posses－ sive，and depends on фúvets．Had Plato meant to say＇most of those who pursue＂ he would have written oi $\pi 0 \lambda \lambda$ of instead of ai $\pi 0 \lambda \lambda a l ~ \phi u ́ \sigma \epsilon t s$ ，as Hartman points out． There is moreover no reason to suppose that Plato wishes to allow any exceptions whatever to his rule．Nor is mo八入ai ＇volgares＇（Baiter），or＇commoner＇ （Jowett），but simply＇numerous，＇＇plenti－ ful＇：cf．the usage of $\delta$ mo $\lambda$ ús in II 376 E
 （ $\pi \alpha \iota \delta \epsilon i a s)$ and $\tau \grave{\nu} \nu \pi 0 \lambda \dot{\nu} \nu \lambda \epsilon \omega \dot{\nu} 458 \mathrm{D}$. Exclusive devotion either to politics or $\phi \ell \lambda o \sigma o \phi i ́ a$ was common，but by no means universal，as the examples of Pythagoras， Solon，and many others sufficiently attest： see Arist．Rhet．II 23．1398 ${ }^{\text {b }}$ 16－19． Various emendations have been proposed for $\pi o \lambda \lambda a i$ ，such as $\chi \omega \lambda a l$（Madvig）， $\pi$ ov $\quad$ pal（Liebhold），and $\pi$ олıтькаl（Apelt）， but the above explanation removes the difficulty．As regards the sentiment，it

















31. à $\lambda \lambda \eta q$ : ä $\lambda \lambda \eta$ A $\Pi \Xi$.

should be noted that Plato refuses to sanction the exclusive pursuit of knowledge as well as of politics. He holds "that a specialised study of merely abstract questions unfits a man for the true grasp of life and character which is the centre of real philosophy" (Bosanquet), and on this ground he would probably have condemned the one-sided enthusiasm which many persons now profess for what is usually called by them 'research.' Cf. vi 497 A $n$. and 499 B .

473 E 28 eis tò $\delta$ vvatóv. See $472 \mathrm{E} n$.
$30 \pi 0 \lambda v$ vapà $\delta$ óğav. $473 \mathrm{C} n$.
32 éк $\beta$ ह́ $\beta \lambda$ ๆкаs = 'have let fall' is more appropriate here than $\dot{\epsilon} \mu \beta \dot{\epsilon} \beta \lambda \eta \kappa \alpha s$, which Hartman (with Flor. T) prefers, on the strength of I 344 D and other passages. $\dot{\epsilon} \kappa \beta \dot{\alpha} \lambda \lambda \epsilon \iota \nu$ in this sense is half-poetic, and suits well with Glauco's excited mood.
33 Távv $\pi 0 \lambda \lambda$ ov́s $\tau \in \kappa \tau \lambda$. Chiappelli (l.c. p. 202) supposes that the allusion is to Aristophanes and the comic stage. Comedy would doubtless join in the outcry; but the loudest clamour would be raised by the 'practical politician' to whom philosophy is foolishness, and worse: see Gorg. $484 \mathrm{C}-486 \mathrm{c}$ and cf .

Theaet. $172 \mathrm{D}-175 \mathrm{~B}$. The attitude of Isocrates and his adherents would also be hostile and contemptuous (Dummler Chron. Beiträgé pp. 43-45). Glauco clearly anticipates a combined assault from different quarters.
vîv ov์тตs: "jetzt ohne weiteres". (Schneider). ov̈tcs is used as in $\epsilon \xi a i \phi \nu \eta s$ outrws and the like: cf. II 377 B $n$.
 by Blaydes on Ar. Wasps 408.

474 A 2 Slatєтapévous. Here and in VI jor C $\Xi$ (with a few other MSS) reads $\delta \iota a \tau \epsilon \tau a \gamma \mu \notin \nu o u s$, which is less appropriate: "nulla enim $\tau \alpha ́ \xi \not \xi s$ in turba tumultuantium" (Stallbaum). Cf. $462 \mathrm{C} n$.
L ف́s-épyaoopévovs: "intending to do heaven knows what" (Jowett). The phrase is idiomatic in Plato for any excess of ill-regulated zeal: c. $A p .35 \mathrm{~A}$ with my note ad loc.
 to your cost what flouting means.' $\tau \hat{\omega}$ ${ }^{8} \nu \tau \iota$ indicates that $\tau \omega \theta a \zeta \dot{\sigma} \mu \in \nu 0 s$ is to be taken in the fullest sense of the word: cf. IX 579 D, I 343 C, VI 5 II B $n n$. $\tau \omega \theta \dot{\alpha} \zeta \omega$ always implies personal abuse, often of an indecent kind: see Cope's interesting account of the word in Aristotle's Rhetoric Vol. 11 pp .49 f .















474 B 13 á $\mu v ́ v \in \sigma$ Oal. The promise is fulfilled in VI $501-502 \mathrm{C}$.

474 C-480 A The philosopher, as analogy proves, is one who loves not a part of knowledge, but the whole. His passion is for Truth, and Truth means the Ideas. The Ideas are each of them One, but they appear many by union with particular things and one another. Lovers of sights and sounds and such like persons believe only in the many beautifuls; they cannot understand the One. Like dreamers, they mistake the copy for the original. Their condition of mind may be described as Opinion, that of the philosophers as Knowledge.

Let us proceed to prove this statement. The object of Knozvledge 'is'; that of Ionorance 'is not.' If therefore anything' both ' is' and ' is not,' it must lie between Being and not-Being, and the faculty which cognizes it will be something between Knozuledge and Ignorance.
'Powers' differ' from one another according to the objects over which they preside, and the effects which they produce. The 'power' called Knowledge presides over Being, and produces the act of knowing. It is therefore different from the 'power' called Opinion, whose result is opining. What then is the object over which Opinion presides? We have seen that it is not Being; neither is it not-Being. Therefore Opinion is different both from Knowledse and from Ignorance. It is, in facl, something betwcen Knowledge and Ignor-
ance, less luminous than the one, more luminous than the other. Its object will therefore be that which both 'is' and 'is not.'

Nowe it is just the many beautifuls etc. which both are and are not. There is not one of them which 'is' more than it ' is not' that which we say it is. We are therefore justified in saying that the many beautifuls etc. lie between Being and notBeing. Thus we have discovered the object of Opinion.

We conclude that those who have eyes for the many beautifuls etc., opine; while those who see the Beautiful itself, know. The former are lovers of Opinion, the latter lovers of Knozuledye or philosophers.

474 D ff. The $\delta \epsilon u \tau \epsilon \rho a$ тó入ıs of Books II-IV rested on a psychological basis and was the expression of a moral rather than of an intellectual ideal: see on II 370 A and IV 443 B . In harmony with this conception Plato formerly used the word $\phi i \lambda \delta \sigma o \phi o s$ primarily and for the most part in its ethical sense (II 376 в $n$.). Now that he is about to leave psychology for metaphysics, and describe the kingship of Knowledge, it becomes necessary to analyse again the meaning of $\phi i \lambda \delta \sigma \circ \phi o s$. Henceforward, throughout Books VI and VII, the $\phi i \lambda \sigma \sigma o \phi o s$ is one whose consuming passion is the love of Truth, that is, of the Ideas. See 480 A and Vi $486 \mathrm{Em} n$.

22 ย่ $\nu \nu \circ \omega \hat{:}$ i.q. $\nu \hat{\varphi}$ ' $\chi \chi \omega$, 'remember,' not 'understand' (as D. and V.). Cf. Euthyphr. 2 B, Polit. 296 A. The illus-














29．$\mu \epsilon \lambda \iota \chi \lambda \omega ́ \rho o u s ~ \gamma \rho A^{2}$ in


tration which follows is all the more appropriate because the $\phi i \lambda$ óvoфos is him－ self an ${ }^{\prime} \rho a \sigma \tau \eta{ }^{\prime} s$ ，in love with Truth：cf． VI 490 B．
$23 \pi$ тávtes of év $\omega$ ैpa $\kappa \tau \lambda$ ．So in Charm．I54 B（cited by J．and C．）

 $\pi \rho o ̀ s ~ \tau o u ̀ s ~ к а \lambda о u ́ s . ~ \sigma \chi \epsilon \delta \partial ̀ \nu ~ \gamma a ́ \rho ~ \tau i ~ \mu o t ~$

$26 \delta \mu \hat{\epsilon} \nu$ ，öт七 $\sigma \iota \mu$ òs кт入．The point is that the $\dot{\alpha} \nu \eta \dot{\eta} \rho \bar{\epsilon} \rho \omega \tau \iota \kappa o ́ s$, loving $\pi \alpha \nu \tau a s$
 there is none．He＇sees Helen＇s beauty in a brow of Egypt．＇The passage has often been imitated，and may have sug－ gested the well－known satirical outburst of Lucretius（IV 1160－1170）．
èmixapıs：＇pleasing，＇Хápıy＇̇Xovoa $\pi \rho o ̀ s ~ \tau \grave{\eta \nu}$ ö $\psi \iota \nu$ Arist．Pol．E 9.1309$)^{11} 24$. With rò रүvті̀̀ Baбı入cкóv cf．Phaedr． 253 D and Arist．Physiog．6． $81 \mathrm{I}^{\mathrm{a}} 36$ of $\delta$ è


 र $\rho u \pi \sigma^{\circ} \nu$ are marks of beauty；the straight nose is the fairest（Arist．Pol．1．c．）．

474 E 29 入єvkov่s $\delta$ è $\theta \epsilon \omega \hat{\nu}$ Taî $\delta a s$ is in harmony with Laws 956 A $\chi$ ри́رuata $\delta \grave{\epsilon}$
 go $\dot{\dot{\phi}} \phi \hat{\eta}$ ．See also Dieterich Nekyia pp． 39 ff．
$\mu \in \lambda เ \dot{\chi} \lambda{ }^{\omega} \rho$ рovs $\kappa \tau \lambda$ ．：＇and honey－pale darlings，with their name－do you sup－
pose they are the creation of anybody but a fond and euphemistic lover，who readily excuses pallor，if appearing on the cheek of youth？＇Plato is ridiculing the idea，as well as the name，$\mu \in \lambda i \chi \lambda \omega \rho o s$ ： there never was a $\mu \epsilon \lambda i \chi \lambda \omega \rho o s$ except in the lover＇s brain．The word is not，ap－ parently，earlier than Plato，and does not occur again till Aristotle（Physiog． 6. $812^{a}$ 19）：Theocritus uses it hypoco－ ristically of the silkworm（ $: 0.27$ ）．It is difficult，if not impossible，to connect тои้vo $\mu \alpha$ with $\mu \in \lambda \iota \chi \lambda \omega$ pous，as is usually done，translating，＇and the name honey－ pale，too，＇etc．Hartman proposes $\mu \in \lambda i-$ $\chi \lambda \omega \rho o s$, which is ungrammatical，Richards
 Gray had already conjectured）is harmless enough：but emendation is unnecessary if $\kappa a l$ is＇and．＇$\mu \in \lambda \iota \chi \lambda \omega$＇pous－see cr．n．－ has less MS authority than $\mu \in \lambda a \gamma \chi \lambda \omega \rho \rho o v s$ ， though supported by the Scholiast on VI 485 B ，by $\mu \in \lambda(\chi \lambda \omega \rho o s$ in Aristotle and Theocritus（ll．cc．），and by the suitability of the word in the mouth of an Epaotirs $\dot{\text { úmoкорь } \varsigma \delta \mu \in v o s . ~} \mu \in \lambda i \chi \rho o u s$ was apparently read by Plutarch（de recta rat．audiendi 45 A ）and other ancient authorities：see Schneider＇s note．
 ＇taking me as your example＇：cf．vir
 and $\times 597$ в．
























7 тpıттvapxoûซเข．If they cannot become（not＇be＇as J．and C．）$\sigma \tau \rho a \tau \eta \gamma o$ ， they are glad to be ipitтv́apxoc．In time of war，a $\sigma \tau \rho a \tau \eta \gamma \delta$ s was commander in chief；next to him came the io $\tau a \xi l a \rho \chi o \iota$, or＂commanders of the io $\tau \alpha \dot{d} \epsilon$ es of hop－ lites corresponding to the Io фu入al＂； under the $\tau a \xi i \alpha \rho \chi \circ$ were the $\tau \rho \iota \tau \tau \dot{\alpha} \alpha \rho \chi o \iota$ ， who each commanded the hoplites of a single $\tau \rho \iota \tau \tau u ́ s$ ．There were in all 30 трıттúєs， 3 in each tribe．See Gilbert＇s Gk．Const．Ant．pp． 209 f．and Sandys on Arist．Pol．Ath．6I §§ I－3．

475 B 14 тòv äpa кт入．Cf．Lach．


 and Xen．Mem．Iv i． 2.

475 D 23 катацаvӨávєเv．Apelt conjectures кa入．̀ $\mu a \nu \theta \dot{\alpha} \nu \epsilon \iota \nu$ ，but the text is free from objection．

тoloûtol єîval：i．e．$\phi \iota \lambda o \theta \epsilon a ́ \mu o \nu \epsilon s \in i v a l$, not $\phi i \lambda \dot{\sigma} \bar{\sigma} 0 \phi 0$ eival，as the English ． translators appear to suppose．Glauco has clearly indicated that he does not consider such men philosophers．But as it is the love of learning which produces them，they will have to be included，un－ less Socrates narrows his definition，as Glauco is in fact inviting him to do．नoфía in $\phi i \lambda_{0}-\sigma o \phi i \alpha$ is presently defined so as to exclude sense－perception：hence＇lovers of sights and sounds＇are not＇lovers of knowledge．＇See also on juolous．$\mu \grave{\iota} \boldsymbol{\nu}$


25 трòs $\mu$ èv $\lambda$ 人́yous кт入．Cf．Prot． 347 C ，D with my note ad loc．${ }^{\epsilon} \pi a-$ койбaı should be taken with $\dot{\alpha} \pi о \mu є \mu \tau \sigma-$ $\theta \omega \kappa \delta т \epsilon$ ．

27 оข้тє－кẃras．Hartman would read $\pi \delta \hat{\lambda} \iota \nu$ for $\pi \dot{\sigma} \lambda \epsilon \epsilon s$ ，＂verum non Atticis solis urbana et ruralia erant Dionysia＂










29. $\mu \alpha \theta \eta \tau \iota \kappa$ oùs $\mathrm{A}^{1}$ : $\mu a \theta \eta \mu a \tau \iota \kappa$ ò̀s A П匀 $q$ et corr. $\mathrm{A}^{2}$.

Schneider, quoting Lazes 637 A, B). In Attica rural Dionysia were held during the month of Poseidon in many к $\hat{\omega} \mu \alpha \iota$, e.g. Eleusis, Phlya, etc. "Prizes were offered by the different demes, and companies seem to have been formed in Athens for the purpose of travelling about the country and taking part in these provincial competitions" (Haigh Att. Theatre pp. 42 ff. Cf. Mommsen Fest. d. Stadt Athen pp. 349-359).

 or the like, supplied from the termination
 Athenaeus ( $\mathrm{X} 45^{2} \mathrm{C}$ ) wrongly connects roús with $\phi_{t} \lambda$ doaboous.

30 ópoiovs $\mu$ èv фıخoróфols. $\mu$ év without $\delta \hat{\varepsilon}$ is common enough after $\dot{\alpha} \lambda \lambda \alpha \dot{\alpha}$, the antithesis being contained in the preceding negative: cf. Prot. 344 A and Crito 43 D . It is also found in other cases where the antithesis is easy to supply: cf. IV $42 \mathrm{I} \mathrm{A}, \mathrm{V} 472 \mathrm{D}$, and Heindorf on Theaet. 16r e. Such men resemble ф८ $\grave{\sigma} \sigma o \phi o t$ as the shadow resembles the substance; for the objects of sense, which they love, are shadows or copies of the objects of knowledge. The phrase receives its fullest interpretation from the simile of the Cave in Book vir.

33 Оข่ถaนติs-тоเóvסє. Cf. 473 A $n$. Socrates again appeals to Glauco as one Platonist to another. We are to infer that the Theory of Ideas was already familiar in the school of Plato.

35 Sv์o av่นต єโขat should not be translated 'that they are two things' (D. and V.), but simply 'that they are two.

476 A 2 kal $\pi \epsilon \rho i \delta_{\text {ıkaiov } k \tau \lambda \text {. This }}$
is the first appearance of the Theory of 'Ideas' properly so called in the Republic. It should be carefully noted that Plato is not attempting to prove the theory: Glauco, in fact, admits it from the first. The Theory was approached from two directions, from the side of Mind or Thought (oi $\lambda$ broc oi éк $\tau \hat{\omega} \nu$ $\epsilon \in \tau \iota \tau \eta \mu \hat{\omega} \nu$ Arist. Met. I 9. $990^{\text {b }}$ 12), and from the side of Existence ( $\tau \dot{\delta} \dot{\varepsilon} \nu \dot{\epsilon} \pi i$ $\pi \mathrm{o} \lambda \lambda \hat{\omega} \nu$ l.c. Cf. Zeller ${ }^{4}$ II I , pp. 652 ff.). It is the first of these methods which is followed throughout the present investigation. The eion provide objects for Knowledge, as opposed to Opinion, and they are capable of being known: see 476 C , E ff., $478 \mathrm{~A}, 479 \mathrm{E}$. Throughout a large part of the following discussion, we are not much concerned with the Ideas as strictly transcendent entities or $\chi \omega \rho \iota \sigma \tau \alpha$, existing apart not only from particulars but also from the knowing Mind, for it is only in so far as he knows the Ideas that the philosopher-king can make use of them (cf. vi $484 \mathrm{C}, \mathrm{D}$ ): he cannot possibly frame political institutions on the model of Ideas which he does not know. We must admit that the philosopher's apprehension of the Ideas is the relevant consideration here (cf. vi 484 C évapyès èv $\tau \hat{\eta} \psi v \chi \hat{\eta}$ é $\chi o \nu \tau \epsilon s \pi a \rho a ́ \delta \epsilon \iota \gamma \mu a)$, but it is none the less true, and the fact cannot be too strongly insisted on, that the Ideas themselves are not mere concepts of the mind, but have a separate and independent existence of their own. See the Appendix to Book VII 'On Plato's Dialectic.' The translation 'Class' for єỉos (Jowett) is inappropriate on many grounds: 'Form' is better: but it will be most convenient to retain the usual




 ồs $\mu o ́ v o v s ~ a ้ \nu ~ \tau \iota s ~ o ̉ p \theta \hat{\omega} s ~ \pi \rho o \sigma \epsilon i ́ t o \iota ~ \phi \iota \lambda o \sigma o ́ \phi o v s . ~ \Pi \omega े s, ~ \epsilon ै \phi ~ \eta, ~$




10. $\pi ⿰ 丿 ㇄$
expression 'Idea,' although it is not a translation, but a transliteration, whose unfortunate identity with the English word 'idea' is responsible in no small measure for many imperfect and erroneous interpretations of Plato's Ideal Theory. The German translators mostly render by 'Begriff.' The further specifications of the Ideal Theory in this passage are as follows. Each Idea is, in and by itself, one ( 476 A ), changeless (479 A, 479 E ), and perfect (vi $484 \mathrm{C}, \mathrm{D}$ ), contrasting, in each of these respects, with the phenomena which 'partake' of or 'imitate' it ( $476 \mathrm{D} n$.$) . Plato does not$ now touch on the question how it is that Mind has knowledge of a perfection above and beyond what can be derived from observation and experience. This faculty of Mind is elsewhere-in the Meno and the Phaedo-explained by the pre-existence of the Soul. See on 476 C.

Krohn has pointed out (Pl. St. p. 96) that the examples of $\epsilon * \delta \eta$ now cited by Plato are all of them attributes- $\delta$ tкaьo , äठıкоу, á $\gamma a \notin b \nu$, какóv, etc. It does not however follow from this that the theory of Ideas is still in process of formation: on the contrary, the appeal to Glauco just above ( 475 E ) implies that it was already a recognised dogma of the Platonic school. The simple explanation is that Plato prefers to cite relevant examples. The ei $\delta \eta$ of $\delta i \kappa \alpha \iota \nu \nu, \dot{a} \gamma \alpha \theta \delta \nu, \kappa а \lambda \delta \nu$ etc. are precisely those which it is the philosopher's duty to introduce into the practical administration of the State: cf. VI 484 C and X 596 A $n$.
4 av̉тò $\mu \grave{\varepsilon} \nu \kappa \tau \lambda$. : 'each is, in itself' (i.e. viewed apart from its association with $\pi \rho \dot{\alpha} \xi \epsilon \epsilon s$ etc.), 'one, but by reason
of their partnership with actions and bodies and one another, they each of them make their appearance everywhere and appear many.' The $\epsilon \backslash \delta o s$ of Beautiful, for example, is, in itself, one, but by кouv $\omega \boldsymbol{\nu} i a$ with e.g. an act of heroism, a sunset, a river, etc., it appears many. Similarly the eioos of Beautiful appears many by кoı $\omega \omega \nu i a$ with other $\epsilon^{\prime} \delta \eta$, as when we say 'the Good is beautiful,' the 'Useful is beautiful' etc. The expression $\pi a \nu \tau a \chi 0 \hat{v} \phi a \nu \tau a \zeta \measuredangle \mu \epsilon \nu a$ is better suited to describe Ideas allied with sensible particulars, than Ideas allied with Ideas; but statements involving the кouv $\omega$ via of Ideas with Ideas ' make their appearance everywhere' as well as those which connect the objects of sense with Ideas. In all such cases the statements themselves are of course true or false according as the кolvevia is real or imaginary; but whether they are false or true, the appearance of plurality which they give to the Idea is always fallacious. Cf. Zeller ${ }^{1}$ II I, p. 738 n .3 and see on 479 D . The words $\dot{\alpha} \lambda \lambda \hat{\eta} \lambda \omega \nu$ коı $\omega \omega \dot{\prime} \dot{\alpha}$ are further discussed in App. VII.

8 трактікои́s: 'men of action.' These were not mentioned in 475 D , but they clearly belong to the same category.

476 B 13 тท̀v фúбเv. Krohn (Pl. St. p. 95) justly observes that the ф'vous rov̂ $\kappa а \lambda о \hat{v}$ of III 401 C is "the true beauty, which has an adequate external form, whereas that of Book v is the essence of Beauty, which is never fully expressed in any outward form." The contrast significantly marks the greater Idealism of Books V-VII. Cf. x 597 B $n$.















476 С 16 ка入д̀－$\pi \rho a ́ \gamma \mu a \tau a . ~ \pi \rho a ́ \gamma-~$ $\mu a \tau a$ is a sufficiently general term to include all the $\phi a \iota \delta \dot{\mu} \boldsymbol{\nu} a$ mo入入д which are specified in 476 A ．The persons in question may be willing to assert that a
 are калd．But they refuse to go beyond isolated observations of this sort and admit that Beauty itself exists aủto $\kappa \alpha \theta^{\prime}$
 2 II B）；and hence their notions of beauty are uncoordinated，inconsistent，unstable．
${ }_{17}$ äv $\tau$ เs ทㅟท̂tat кт入．Cf．Symp． 210 A ．

19 Éáv $\tau \in$ év ข゙ォvต $\kappa \tau \lambda$ ．It is the pre－existence of the soul which qualifies her by nature to distinguish between the Idea or Original，and the phenomenon or copy．But as we－lost at birth our ante－natal knowledge of the Idea，we cannot distinguish between Ideas and phenomena until we recover that know－ ledge．To effect this recovery is the aim of education．The uneducated wander in a sort of dreamland，taking shadows for realities，the copy for the Original． Cf．Phaed． 74 A－ 76 D，Men．81 A ff．， Symp． 209 E－－212 A．

476 D $23 \mu \in \tau \in ́ x$ оvta．Cf．Phaed． 100 D．The words by which Plato de－ scribes the relation of Ideas and particu－ lars are of necessity figurative．кolv $\omega \boldsymbol{v i a}$ is the vaguest，and least metaphorical ； side by side with it comes mapovoía（of the Idea）and $\mu \dot{\epsilon} \theta \epsilon \xi_{\text {Ls }}$（of the particular）． A somewhat different figure is involved
when the Idea is regarded as the Original （Urbild），and the particular as its likeness． Plato does not scruple to use both figures side by side ：here，for example，the Idea
 єоикєע 476 C ：cf．Vi 500 E ff，X 596 в）．
27 ov̂tos．Dümmler（Antisthenica p． 42）supposes that Plato means Antisthenes． There was undoubtedly no love lost between the two philosophers：see the authorities cited in Urban Ueber dic Er－ wähnungen der Phil．d．Antisthenes in $d$ ． Pl．Schr．（Königsberg 1882），and Zeller ${ }^{4}$ II I，p． 296 n．2．Antisthenes was in par－ ticular a bitter opponent of the Theory of Ideas．The passage of arms between Plato and him is well known ：$\hat{\omega} \Pi \lambda \alpha \dot{\alpha} \omega \nu, \ell \pi \pi o \nu$


 （Simplicius in Schol．Arist． $66^{\mathrm{b}} 44$ ed． Brandis，and other authorities quoted by Urban l．c．p．3）．It is no doubt true，as Stein observes in his Geschichte des Plato－ nismus，that Plato＇s＂Kunst verallge－ meinert nicht bloss das Historische，son－ dern individualisiert auch das Allge－ meine＂；but Antisthenes himself could scarcely deny that the cap fits．The deictic oûros is in favour of Dümmler＇s view，which certainly adds point to the whole passage ；note in particular $\chi$ a $\lambda \epsilon-$ $\pi \alpha i \nu \eta, \pi \alpha \rho a \mu \nu \theta \epsilon i \sigma \theta a l, \pi \epsilon i \theta \epsilon \iota \nu \dot{\eta} \rho \bar{\epsilon} \mu a$（al－ lusions perhaps to the ferocity of his opponent：Antisthenes had nicknamed Plato $\sum \dot{\alpha} \theta \omega \nu$ ！cf．Ath．V 220 D ）；oúx













 6. $\epsilon i q$ : om. АПヨ.

ن́ $\gamma$ laivet ('is barely sane'), oú $\delta \epsilon i$ is av่ $\frac{\hat{\omega}}{}$ $\phi \theta \dot{o} \nu o s$, and the delightful innuendo $\alpha \ddot{\alpha} \sigma \epsilon$ -
 self wrote a work $\pi \epsilon \rho i \quad \delta o \xi \eta \xi^{\kappa} \kappa a i \epsilon \pi \iota \sigma \tau \eta \mu \eta s$ (D. L. VI 17 ), and Plato may well be thinking of it here: see next note. But we must be careful to note that Plato, even if we allow that Antisthenes is in his mind, does not refer to Antisthenes alone; he merely individualizes the type in him.
$476 \mathrm{E} 36 \pi \omega \hat{s} \gamma \mathrm{a} \rho-\gamma \nu \omega \sigma \theta \epsilon i \eta$; ‘ for how can something which is not, be
 ह̇бт८ $\tau \hat{\omega} \nu \quad \nu о \eta \mu a ́ t \omega \nu, \nu o ́ \eta \mu a ~ \delta \grave{\epsilon}$ oủ $\delta \epsilon \nu o ́ s ;$ ' $1 \lambda \lambda$ ' ádúvatov, $\epsilon i \pi \epsilon \hat{\nu} v . ~ ' A \lambda \lambda \alpha ̀ ~ \tau \iota \nu o ́ s ; ~ N a l . ~$

 mià $\tau i \nu \grave{\alpha}$ ô̂oav ió́à; Nal. "Quod Parmenides simpliciter dicit taủtc̀v $\delta^{\prime}$
 sibi prorsus probari Plato plus semel significat" Bonitz Disput. Plato. duae p. II. That everything which is known exists in a certain sense, is of course a truism. But when Plato says that the objects of knowledge 'are,' the kind of o $\dot{\sigma} \sigma$ ia which he means is substantial, selfexistent ovola. If it is really Antisthenes for whom Glauco is answering ( $\dot{u} \pi \dot{\epsilon} \rho$ éкєivou ámoкрivov), the words $\pi \hat{\omega} s-\gamma \nu \omega$ $\sigma \theta \in i \eta$ are exceedingly well chosen; for Antisthenes (perhaps in his $\pi \epsilon \rho l \quad \delta \delta \xi \eta s$ $\eta$ ท̈ $\dot{\epsilon} \pi \iota \sigma \tau \dot{\eta} \mu \eta s$, perhaps in $\Sigma \dot{d} \theta \omega \nu$, $\ddot{\eta}$ оúк * $\sigma \tau \iota \nu \dot{\alpha} \nu \tau \iota \lambda \epsilon \epsilon \epsilon \epsilon \nu$ ) had argued in almost
exactly the same way to prove the impossibility of contradiction. See Proclus in Crat. 37 (Zeller ${ }^{4}$ II I p. 302 n. I)


 $\tau \grave{\partial}$ öv $\lambda \epsilon ́ \gamma \omega \nu \dot{\alpha} \lambda \eta \theta \in \dot{́} \epsilon \iota$ and cf. Plat. Crat. 429 D . It is by no means improbable that Plato has this or some similar argument of Antisthenes in view, and feathers his arrows from his victim's wing. Antisthenes and his friends would not of course admit the connotation which Plato gives to $3 \nu$, but Plato is not attempting to prove the Ideal theory. The object of the whole investigation is to shew that his opponents possess only $\delta \dot{\delta} \xi \alpha$, on the assumption that the theory of Ideas is true : cf. 476 A $n$.

477 A 2 кảv $\boldsymbol{\epsilon 1 - \sigma к о \pi т о} \frac{1}{\mu} \boldsymbol{v}$. Further investigation from other points of view cannot weaken the conviction which Socrates and Glauco have already formed. The phrase is another indication that we are not here proving the Ideal Theory : see last note. Hartman should not have revived Ast's conjecture '̈́ $\chi \circ \mu \epsilon \nu\langle\hat{\eta}\rangle$ кai $\pi \lambda \epsilon о \nu а \chi \hat{\eta} \sigma \kappa о \pi \hat{\omega} \mu \epsilon \nu$.

6 єì èmi ктд. See cr.n. Hermann's conjecture, that $\epsilon \pi \epsilon l$ has been lost before $\dot{\epsilon} \pi i$, has met with most favour. But $\dot{\epsilon} \pi \epsilon \ell$ $\epsilon \pi i$ has an unpleasing sound, and $\epsilon i$ might just as easily have disappeared as $\epsilon \pi \in l$. Schneider and Stallbaum (with $\Xi$ and the older editors) read oúкoûv émi $\mu \dot{\epsilon} \nu$ — $\dot{\epsilon} \pi i \tau \hat{\varphi}$

 $\lambda \in ́ \gamma o \mu \epsilon ́ \nu ~ \tau \iota ~ \delta o ́ \xi a \nu ~ \epsilon i v a \iota ; ~ \Pi \omega ̂ s ~ \gamma a ̀ \rho ~ o v ̉ ; ~ \Pi o ́ т \epsilon \rho o \nu ~ a ̆ \lambda \lambda \eta \nu ~ \delta v ́ v a \mu \iota \nu ~$



 $\delta \iota \epsilon \lambda \epsilon ́ \sigma \theta a \iota$ ．П $\omega$ s；















$\mu \epsilon \tau a \xi \dot{v}$ de $\kappa \tau \lambda$ ．，but the reading of $q$ is intrinsically better，and the error an easier one．The reference in $\hat{\eta} \nu$（＇is，as we saw＇） is to $476 \mathrm{E}-477 \mathrm{~A}$ ．

477 B 11 кат＇$\alpha u ̉ \tau \eta ̀ v-a v ์ \tau \eta ิ s: ~ ' e a c h ~$ of them in accordance just with its own peculiar power，＇i．e．in accordance with this，and nothing else．aútウ́v is ipsam in the sense of solar．Cf． 477 D ，where it is shewn that $\delta v \nu a ́ \mu \epsilon \iota s$ should be classi－ fred on this same principle：also $47^{8} \mathrm{~A} \epsilon \phi^{\prime}$
 aust $\omega \nu \pi \epsilon \emptyset \cup \kappa \epsilon \nu$ ．The reading кaтd $\tau \grave{\eta} \nu$ au rn－see cr．$n$－－gives precisely the wrong sense．Schneider and others－ perhaps rightly－omit au $\boldsymbol{\eta}_{\boldsymbol{\eta}}^{\boldsymbol{\nu}}$（with Viand． F），while Baiter adopts Hermann＇s $\alpha \lambda \lambda \eta \nu$ －a very improbable correction．It is best，I think，to follow Schmidt，suppose－ ing that auer $\dot{\eta} \nu$ was accidentally omitted， and afterwards wrongly replaced．
${ }^{13} \mu \hat{\alpha} \lambda \lambda o v$ oe $k \tau \lambda$ ．Socrates had
somewhat awkwardly called $\delta \delta \xi=$ a $\delta \dot{v} \nu a-$ $\mu \mathrm{cs}$ ，and at the same time spoken of it as possessing a $\delta \dot{v} v a \mu$ s．The present sentence introduces a sort of $\pi \dot{\alpha} \rho \in \rho \gamma{ }^{2}$ which the notion $\delta \dot{v}$ a $\mu / s$ is more accurate－ ly defined．We may infer that $\delta v \nu$ á $\mu \epsilon \iota s$ in the sense of（the intellectual）＇powers＇ was unfamiliar at the time when this section was written．It was perhaps－ like $\pi$ otb $\partial \eta$ s for example－one of Plato＇s experiments in language．＇Faculties＇is， I think，too concrete to be a right trans－ ration．

477 D 28 av̉テท́v is difficult．It is not quite easy to understand the word as ipsam，especially as it is so far from

 would have been little or no difficulty． As it is，if the text is right，we should probably（with Schneider and others）re－ gard aúvŋ̀ as tautological：cf．IV 428 A $n$ 。
 30 ท̂ $\epsilon i \hat{}$















 $\gamma \epsilon$ corr. $\mathrm{A}^{2}$.

Should we perhaps read $\Delta \epsilon \hat{v} \rho o \delta \dot{\eta} \pi \alpha ́ \lambda \iota \nu$,
 $\pi \delta \tau \epsilon \rho 0 \nu \kappa \tau \lambda$. ? The conjecture is not convincing, although it was at $\dot{\epsilon} \pi \iota \sigma \tau \eta \dot{\mu} \eta$ that the digression began in 477 B. "If I were to make any change" says Jackson "I would put av̇т $\eta \nu \quad$ before or after $\tau i \theta \eta s . "$

477 E 30 ol'боцєv. $\Theta$ with two Vienna mss reads $\theta \dot{\eta} \sigma o \mu \in \nu$, which is also a correction in Cesenas M. $\theta \dot{\eta} \sigma o \mu \epsilon \nu$ was likewise conjectured by Cobet. A precise parallel is hard to find; but ф $\hat{\rho} \rho \epsilon \iota \nu$ is used elsewhere of the operations of the mind (cf. 478 B), and $\theta \dot{\eta} \sigma \sigma \mu \epsilon \nu$ would not be likely to suffer corruption, especially as cis $\tau i \gamma^{\epsilon}$ vos $\tau i \theta \eta s$ occurs just before.

31 סóga. Instead of $\delta 6 \xi \alpha 0$ O. Schneider (Versuch ein. genet. Entzo.d. Pl. a a a日bv p. I3) would read $\delta \dot{v} \nu a \mu s$, but $\delta \nu \nu \alpha ́ \mu \epsilon \theta a$ should of course be taken in its full etymological sense.
$32 \pi \omega \hat{s} \gamma \alpha \dot{\rho} \alpha \ddot{\alpha} \nu-\tau \iota \theta \in i \eta$. The infallibility of knowledge is a cardinal principle with Plato: cf. Gorg. 454 D and Theaet. 152 C, 186 c ff. See Zeller ${ }^{4}$ II 1, p. 59 r.

478 A 4 סogá̧t. See $c r$. $n$. The same conjecture had occurred to Jackson. $\delta 0 \xi \hat{a}^{\delta} \epsilon \omega \nu$ is in itself defensible and seems at first sight required by the balance of clauses
 introduction of $\phi a \mu e ́ v \nu$ breaks the balance, and suggests a new departure. The real reason for writing $\delta 0 \xi{ }_{c} \dot{\alpha} \zeta \in t$ is the occurrence
 478 в. Unless $\delta o \xi{ }^{\prime}{ }^{\prime} \zeta \epsilon$ is read here, it is very difficult to supply the subject of סosásє there. Reading $\delta 0 \xi \xi^{\alpha} \xi \in \iota$, again,
 (as must be done if the infinitive is read), but $\delta o \xi \alpha \dot{\alpha} \xi \varepsilon$. This too is an improvement, because it provides an exact balance to $\gamma \iota \gamma \nu \dot{\omega} \sigma \kappa \epsilon \iota$. If Plato had meant $\tilde{\eta}$ тaủ $\boldsymbol{\partial} \boldsymbol{\nu}$ סoģ̆́etv, we should expect him to have written not $\gamma \iota \gamma \nu \dot{\omega} \sigma \kappa \epsilon \iota$, but $\gamma \iota \gamma \nu \omega \dot{\sigma} \kappa \epsilon \iota \nu$. On the corruption see Introd. § 5 .

7 ảдф́тєраі є́धтоv. The union of a plural subject with a dual verb is tolerably frequent in Plato: cf. Euthyd. 278 E, 303 c. These and other examples are quoted in Roeper de dualis usu Plat. p. 30 .
 C. understand $\dot{\delta} \delta o \xi a \dot{j} \omega \nu$ : but $\delta \delta \xi \alpha$ is more appropriate in itself, and much more easily supplied, especially if $\delta 0 \xi{ }^{\prime}$ ác $\epsilon$ is read in 478 A : see note ad loc.

II そ̈ $\mathfrak{a}$ Śv́vatov ктл. Cf. Theaet. 189 в















 тои́тоьข ô ठ̀̀ калои̂ $\mu \epsilon \nu$ סógav. Пє́фаעтаи.






 ${ }_{o}{ }^{2} \nu$ is here the bare negative-absolute not-being. Cf. Bosanquet Companion p. 212 .
$14 \mu \eta$ əै $\nu \quad \gamma \in$ : i.q. $\tau \grave{\partial} \mu \grave{\eta}$ ö $\nu \gamma \in$ (cf. $\mu \grave{\eta}$
 baum and Campbell suppose). Schneider and Jowett take the right view.

478 C 16 סogácte. The subject is $\delta \dot{\xi} \xi a$ rather than $\dot{\delta} \delta o \xi a j \omega \nu$, in spite of $\delta \delta o \xi a j \omega v$ above. $\delta b \xi a$ was the subject of the verb where the two stages of the argument began (478 A $\tilde{\eta}$ тaủtóv sc. $\delta o ́ \xi a$
 and ought to be so in the conclusion also.
 nificance of these words does not appear till VI 508 D ff., where the relation between Light and Truth is explained. See note ad loc. and Vi 51 I C $n$.

21 éviòs $\delta^{\prime}$ ápфoîv. Hartman (with Ast) prefers $\dot{\epsilon} \nu \tau \dot{\delta} s \dot{\delta} \dot{\eta} \dot{\alpha} \mu \phi o i v . ~ I t ~ i s ~ m u c h ~$
better to regard the expression as a step in the argument, leading to the conclusion $\mu \in \tau \alpha \xi \grave{v}$ ä $\rho \alpha \kappa \tau \lambda$.

478 D 23 oीov-őv. oiov is adverbial; if it were an adjective the infinitive would follow. The qualification suggests that in the ultimate analysis it is inaccurate to say that phenomena 'both are and are not': the truth is that they lie somewhere between being and not being. Hence also
 477 A . See also on каi $\gamma \dot{\alpha} \rho \tau \alpha \hat{\tau} \tau \alpha \kappa \tau \lambda$. in 479 C. It should be noted that Plato now adds ${ }^{\prime \prime} \mu a$ : in 477 A it was absent. See on 479 A тoút $\omega \nu$ và $\rho \dot{\eta} \kappa \tau \lambda$.
 is perhaps in Plato's mind (Dümmler Antisth. p. 42). Others have thought of Isocrates, but with less reason. $\lambda \epsilon \gamma \epsilon \tau \omega$ $\mu \circ \iota, \quad \phi \dot{\eta} \sigma \omega$, каi $\dot{\pi} \pi о к р \iota \nu \in \sigma \theta \omega$ certainly sounds like a personal challenge. See also on 476 D and 480 A .














3．á $\epsilon i$ I ：à $\in i \quad \mu \bar{\epsilon} \nu \mathrm{~A}$ ．

2 ¿ঠéav rıvá．iס́́a has not yet been used in the Republic of the Idea；hence $\tau \iota \nu$ d．Krohn（Pl．St．pp．64，96）has pointed this out，but makes too much of it．In i $i \delta \epsilon \in a$ ，as Cohen remarks（Platons Ideenlehre u．d．Mathematik p．12），＂das $i \delta \epsilon i v p$ pulsirt＂：cf． 475 E тoùs $\tau \hat{\eta} s \dot{\alpha} \lambda \eta \theta \epsilon i a s$ －$\phi i \lambda o \theta \epsilon \alpha \alpha^{\prime} \mu \nu \alpha s$, VI 486 D and Symp． 211 D．
 cr．$n$－－is retained by Schneider and others．It is however much harsher than the ordinary cases of $\mu \dot{\epsilon} \nu$ without $\delta \dot{\epsilon}$（see on 475 E ），and the majority of MSS agree with $\Pi$ in omitting it．Madvig would delete the article before калá；but its retention provides a better antithesis to
 is here the plural，not of ka入óv $\tau \iota$ ，but of тò ка入óv；and Plato means that the $\phi \iota \lambda \circ \theta \epsilon \alpha \dot{\mu} \mu \omega \nu$ has many standards of beauty： cf． $479 \mathrm{D} n$ ．

4 ėkeivos－kal．These words are certainly genuine，though omitted in $\Xi$ ， and supposed by Hartman to be a mar－
 $\chi^{\circ} \not \mu \in \nu 0 s$ by itself would be comparatively tame．

5 тоv́т $\omega \nu \gamma \mathrm{d} \rho \delta \dot{\eta} \kappa \tau \lambda$ ．The many калd＇are＇and＇are not，＇because they are beautiful and not－beautiful．We may infer，on the other hand，that the aurio кd́ $\lambda$ 入os always＇is，＇because（among other reasons）it is always beautiful．In other words，the essence of an Idea consists in its eternal unity and identity with itself．Cf．Symp． 211 A，where the aủdo $\kappa \alpha \lambda \delta \nu$ is said to be oú $\tau \hat{\eta} \mu \dot{\epsilon} \nu \kappa \alpha \lambda \delta \nu, \tau \hat{\eta} \delta^{\prime}$
 $\pi \rho o ̀ s ~ \mu \grave{\nu} \nu$ тò ка入óv，$\pi$ pòs $\delta \hat{\epsilon}$ tò aioxpóv，

 passage will explain what Plato means by saying that there is not one of the $\pi$ то入入à ка入á which is not also aioxpóv． Cf．also Bosanquet Companion pp． 2 I 3 f ． Krohn（Pl．Fr．p．73）argues that this passage is inconsistent with the Maxim of Contradiction as laid down in $\mathrm{IF}+36 \mathrm{~B}$ ． But Plato does not mean that $\tau \dot{\alpha} \pi 0 \lambda \lambda \dot{\alpha}$ $\kappa \alpha \lambda \alpha ́$ are $\alpha i \sigma \chi \rho \dot{\alpha} \kappa \alpha \tau \dot{\alpha} \tau a \dot{u} \tau \grave{\nu} \nu \kappa a \grave{i} \pi \rho o ̀ s$ тaútov，nor should ä $\mu \alpha$ in 478 D be interpreted in this sense．A particular
 $\mu \epsilon ่ \nu$ ö้ ка入óv，$\tau \iota \sigma i$ ठ̀̀ aioxpóv．Cf． Zeller ${ }^{4}$ II I，p． 627 n． 2.
 $\pi \rho o ̀ s ~ \mu \grave{\epsilon} \nu \tau$ ò̀ $\delta \iota \pi \lambda a ́ \sigma \iota a, \pi \rho o ̀ s ~ \delta \grave{\epsilon}$ тò $\dot{\eta} \mu i \sigma \epsilon a$ ， whereas the aùiò $\delta \iota \pi \lambda a \operatorname{\sigma } \iota o \nu$ is always and in every relation $\delta \iota \pi \lambda$ á $\sigma \iota o \nu$ ：see last note and VII 523 C ff．，Phaed． 102 B，C．The examples of $\delta \iota \pi \lambda \alpha \dot{\sigma} \iota a, \mu \in \gamma \dot{\lambda} \lambda a, \beta a \rho^{\prime} a$ are examples and nothing more；the others， $\kappa \alpha \lambda a ́, \delta i \kappa \alpha \iota a$, öбıa，are relevant in a wider sense，for the aim of the philosopher－ king is to frame his ка $\alpha \lambda \ell \pi 0 \lambda c s$ on the model of the aưto adraOóv．See on 476 A．
 haerescet＂Stallbaum．

14 тoîs＇̇v taîs кт入．＇̇̃auфотepi－弓ovolv is certainly neuter，as schneider shews，and not masculine：cf．тaûta є̇ $\pi a \mu \phi о т \epsilon \rho i \zeta \epsilon \ell$ below．The word is very frequently used in agreement with neuter or inanimate suljects：see Stephanus－











Hase Thes．s．v．The＇children＇s riddle＇ is（according to one of the two versions given by the Scholiast）aivós $\tau$ is $\begin{aligned} & \text { E } \sigma \tau \tau \nu \\ & \dot{\omega} s\end{aligned}$


 $\beta$ ánot．Athenaeus（X $45^{2} \mathrm{C}$ ）assigns it（on the authority of Clearchus）to Panarces． The interpretation is＂a eunuch aimed at a bat which he saw imperfectly sitting upon a reed with a pumice－stone and missed him＂（J．and C．）．This riddle was used as an exercise in logic among the Stoics（Dummler Antisth．p．43）， but that is not a sufficient reason for sup－ posing（with Duimmler）that they took it from Antisthenes．
 MSS apparently read $\pi \epsilon \rho l: \pi \epsilon \in \rho t$ is due to Benedictus．Stephanus wishes to delete the second，Richards the first preposition， but the whole sentence is loosely con－ structed，as if a mere child＇s riddle was not worth remembering or dwelling on： ＇the children＇s riddle about the eunuch， don＇t you know，about hitting the bat， what it was the riddle says he struck it with，and on what it was sitting．＇$\underset{\psi}{ }$ and not $\dot{\omega}$（as Baiter supposed）is the reading of A．

17 kal үàp тav̂тa $\kappa \tau \lambda$ ．Tav̂тa is of course $\tau \grave{\alpha} \pi 0 \lambda \lambda \alpha$ ，as Jowett and others rightly explain．Campbell appears strangely to take it of the children＇s riddle．I agree with Ast that $\epsilon^{\prime} \pi \alpha \mu \phi 0-$ $\tau \epsilon \rho i \xi \in \| \nu$－see cr．$n$ ．－must be wrong．It is usual to supply eouke，but this is very difficult，and the categoric affirmative is much more to the point．For the error see Introd．§ 5．Hartman hastily pronounces
 the ground that＂illas res ov＇d́t $\tau \in \rho o \nu$ esse modo（oüre eival－voñनaı）dictum est，＂ and that＂non verum est illas res non
esse dं $\mu \phi \dot{\theta}^{\prime} \tau \boldsymbol{\rho} a . "$ The text is perfectly sound．Phenomena，says Glauco，can－ not be＇fixedly conceived of＇as either （a）being or（b）not being，nor yet as （c）neither of the two．The fourth alternative is to＇fix them in the mind＇ as（d）both being and not being．This too is impossible，although we may say that they＇both are and are not＇（ 477 A ， 478 D ）．The reason is that they are not， in the last analysis，＇both being and not－ being，＇but something between the two， as Socrates presently points out．（See also on oîo in 478 D．）Phenomena can－ not be fixedly conceived（ $\pi$ aríws $\nu 0 \hat{\eta} \sigma a \iota$ ） in any kind of way，because they have no fixity themselves．They are in a constant state of Heraclitean flux：cf． $\kappa \nu \lambda \iota \nu \delta \epsilon i \not \tau \alpha \iota, \pi \lambda a \nu \eta \tau o ́ \nu$ in D and（for $\pi a \gamma i(\omega s)$ IV $434 \mathrm{D} n$ ．
$479 \mathrm{D} \quad 23$ т $\dot{\alpha} \tau \omega ิ \nu \pi 0 \lambda \lambda \omega \hat{\nu} \kappa \tau \lambda$ ．： ＂the multitude＇s multitudinous formulae＂ Bosanquet．The words refer to general rules，standards，canons，believed in by the multitude（cf．$\tau \grave{\alpha} \tau \hat{\omega} \nu \pi 0 \lambda \lambda \omega \hat{\nu}$ סó $\gamma \mu a \tau a$ vi 493 A ），who have on every single subject many such standards（ $\pi 0 \lambda \lambda \dot{\alpha}$ vó－ $\mu(\mu a)$ ，mutually inconsistent and unco－ ordinated，because they do not know
 them $\xi^{\boldsymbol{\varepsilon}} \boldsymbol{\nu}$ ．They say，for example，＇$\tau \boldsymbol{d}$
 ＇$\tau \grave{d}$ áraOóv is ка入óv，＇and so on．Such assertions give the appearance of plurality to $\tau \grave{\partial} \kappa a \lambda o ́ v$, by connecting it，not indeed with the objects of sense，but with other $\varepsilon \ell \delta \eta$（cf． $476 \mathrm{~A}, 476 \mathrm{c} n n$ ．）．The form in which Plato expresses his conclusion （ $\tau \dot{\alpha} \tau \hat{\omega} \nu \pi о \lambda \lambda \hat{\omega} \nu \quad \pi о \lambda \lambda \grave{\alpha}$ до́ $\mu \iota \mu \alpha$ ка入о仑̂ $\pi \epsilon \rho \iota$ and not simply $\tau \grave{\alpha} \pi 0 \lambda \lambda \alpha \alpha_{\alpha} \kappa \alpha \lambda \alpha \dot{)}$ prepares us for VI 484 C ，where the whole purpose of this enquiry is disclosed．It is the business of the philosopher－king to bring order out of chaos by remodelling















 5 фovs；кaì âpa $\mathfrak{\eta} \mu i ̂ \nu ~ \sigma \phi o ́ \delta \rho a ~ \chi a \lambda \epsilon \pi a \nu o v ̂ \sigma \iota \nu, ~ a ̀ \nu ~ o v ̃ \tau \omega ~ \lambda \epsilon ́ ~ \gamma \omega \mu \epsilon \nu ;$

 ả $\lambda \lambda$＇ov̉ $\phi \iota \lambda o \delta o ́ \xi o v s ~ \kappa \lambda \eta \tau \epsilon \in o \nu ; ~ \Pi а \nu \tau a ́ \pi a \sigma \iota ~ \mu e ̀ \nu ~ o u ̂ \nu . ~$

те́лос по入iteíac $\epsilon$ ．
the $\nu \delta \mu \mu \mu \alpha$ of the many in conformity with the Idea．He must not allow them to predicate кoıvevia of ci $i \delta \eta$ unless the $\epsilon^{\prime \prime} \delta \eta$ really intercommunicate．
$28 \pi 0 \lambda \lambda \alpha^{2} \kappa \alpha \lambda \alpha{ }^{\prime}$ ．Is кала́ the plural of＇the beautiful，＇or of＇$a$ beautiful＇？ This question is raised by Bosanquet， who answers it thus：＂the sentence about formulae leads me to interpret it in the former sense $=$＇many standards，＇or cases accepted as standards，＇of beauty．＇＂＇ Cf． 479 A ，where however we have $\pi 0 \lambda \lambda \dot{\alpha}$ $\tau \dot{\alpha}$ ка入á，and its antithesis है้ $\tau \dot{\text { ò }}$ ка入óv． The expression $\pi o \lambda \lambda \grave{\alpha} \kappa a \lambda a ́$ must，I think， be taken in its usual sense，as the plural of калóv $\tau \iota$ ；but it includes not only the objects of sense，but also $\nu \delta \mu \iota \mu \alpha \pi \epsilon \rho i$ $\kappa \alpha \lambda о \hat{v}$ ，which are themselves $\pi \circ \lambda \lambda \grave{\alpha} \kappa \alpha \lambda \alpha \alpha^{\prime}$, because they connect aú $\boldsymbol{\partial} \boldsymbol{\tau} \tau \delta$ ка入óv with another $\epsilon$ îo os．See last note．

479 E 32 aủ ${ }^{2}$ ย゙кабтa：the gene－ ralised expression including aúrò ка入óv， airò dikaloy and all the Ideas．Cf．vi 507 в $n$ ．

480 A 2 ＂єфарєv． 476 B．

5 d̂pa－$\lambda \dot{\epsilon} \hat{\gamma} \omega \mu \epsilon v$ ；See Isocrates de Soph． $8 \pi \lambda \epsilon i \omega$ катор $\theta$ ồvzas tov̀s $\tau$ ầs

 ing to Teichmüller Lit．Fehd．I p．103） Plato here replies，and the retort is sup－ posed to be the more telling，because Isocrates，in spite of the sentence just quoted，aspired to the name $\phi i \lambda_{0} \sigma o \phi o s:$ see Spengel Isokrates u．Platon pp．13， 22 ff ．Diimmler，on the other hand， supposes that Antisthenes is meant，as before（see on 476 D ）．I can see no sufficient reason for holding that Plato is here thinking specially of either，although the cap fits both．
－4 фidofódous．The connotation of
 since Book II：see II 376 B $n$ ．，and cf． Krohn Pl．St．pp．9，20，102．Krohn is fully justified when he calls the concluding part of Book v＂the turning－point＂of the Republic（ib．p．107）．Plato＇s hitherto ＇Hellenic city＇is now well on the road to become an＇ensample in the Heavens．＇

## APPENDICES TO BOOK V.

## I.

## On the relation of the fifth book of the Republic to Aristophanes' Ecclesiazusae.

That there is some kind of connexion or interdependence between the Aristophanic and Platonic descriptions of a communistic ideal, is a theory which has been strenuously advocated by a succession of distinguished scholars from the middle of the 18th century to the present day. The author of the suggestion was apparently Bizet, who, as I learn from Tchorzewski (de Politia, Timaco, Critia 1847 p. 150), appended to his argument of the Ecclesiazusae the note $\delta \delta^{\circ}$ 'Apırtoфávクs $\delta i a ̀ ~ \tau o u ́ t \omega v ~ \tau o v ̀ s ~ \phi i \lambda o \sigma o ́ \phi o v s, ~ o i ̂ s ~ e ́ x \theta \rho o ̀ s ~ \eta ̉ v, ~ \mu a ́ \lambda ı \sigma \tau a ~ \delta \epsilon ̀ ~ \tau a ̀ ~ \tau o v ̂ ~$
 attempt to establish the connexion was made by Lebeau in $\mathbf{1} 760$ (Tchorzewski l. c.), but the first to advance any serious arguments in its support was Morgenstern (de Plat. Rep. comment. prima 1794 pp. $74-78)$. In one form or another, the theory received the support of, among the older generation of scholars, Boeckh (de simultate Xen. et Plat. 18 Ir p. 26), Bergk (Comment. de rel. com. Attic. antiq. 1838 pp. 8r, 404 n.), Meineke (Hist. crit. com. Grace. 1839 pp. 287 ff.), and Tchorzewski (1. c.): see Susemihl Gen. Entwick. II pp. 296 ff ., where the author mentions the most important writings on the subject down to 1857 . The original theory has undergone some new and remarkable developments since the efflorescence of the chorizontic school of criticism, in whose hands the apparent connexion between the Ecclesiazusae and the Republic has formed a useful weapon for attacking the unity of Plato's dialogue. Foremost of these critics is Krohn (Pl. St. 1876 pp. $72-83$, and Pl. Frage 1878 pp. 36 f.); among the others, we may refer in particular to Stein (de Ar. Eccles. arg. e quarto reip. Plat. lib. sumpto 1880), Teichmüller (Lit. Fehden I 1881 pp. 15 ff. and 111884 pp. 4I f.), Bergk (Gr. Literaturgesch. 1887 iv pp. 85, 462 ff.), Usener (in Brandt's zur Entzeick. d. Pl. Lehr. v. d. Seelentheilen 1890 p. 6), and above all Chiappelli (in Rir. di Filologia etc. xipp. 16r-273 and xv pp. 343-352), to whom we owe what is in my opinion by far the most interesting and valuable discussion on the whole subject. A few distinguished writers still maintain that the philosopher and the comedian are probably independent of one another, notably Zeller (Phil. d. Griechen ${ }^{4}$ II I, p. 55 I n. 2) and on the whole also Hirmer (Entst. u. Komp. d. Plat. Pol. pp. 655-660), but the balance of published opinion is in favour of recognising in
some shape or other a historical connexion between the socialistic burlesque of Aristophanes and the serious communism of Plato.

In reviewing the available evidence, it will be convenient to consider, in the first place, any external indications which may be supposed to have a bearing on the theory; secondly, any alleged or possible references to Plato himself in the Ecclesiazusae, or to Aristophanes in the fifth book of the Republic; thirdly, the general similarity between the two writings ; and finally, such particular resemblances of language and idea as have been adduced in support of the allegation that Plato has in view Aristophanes, or Aristophanes Plato.

## I. Alleged external evidence.

According to Aristotle (Pol. B 7. $1266^{\mathrm{a}} 34 \mathrm{ff}$.), oủסєis-oűtє Tìv $\pi \epsilon \rho \grave{\imath}$

 Timaeus I8c remarks, with reference to the communism of the Republic,

 strength of these passages Teichmüller (ll.cc.) has argued that the fifth book of the Republic must have preceded the Ecclesiazusae. The argument is, however, as Zeller points out (l.c.), altogether inconclusive; for Aristotle does not assert that Plato was the first, but that he was the only authority, who introduced this innovation. It is therefore clear that Aristotle, who must have known the Ecclesiazusae, is excluding the fantastic creations of comedy from his survey. This inference is further supported by another passage in the Politics (ib. 12.

 Newman, The Politics of Aristotle, Vol. II p. 282. It has been maintained on the other hand that the Ecclesiazusae is earlier than the Republic, because Aristophanes declares his proposals to be $\mu \eta^{\prime} \tau \epsilon \delta \in \delta \rho a-$
 educated Greeks of Aristophanes' time probably knew that communistic societies had already existed (see on v 45 I C, 457 B), and Zeller takes the comedian much too seriously when he supposes this line to demonstrate the priority of Aristophanes' play even to the proposals of the philosopher. No ancient writer, so far as I am aware, has suggested either that Aristophanes refers to Plato, or that Plato refers to Aristophanes ; and there is no other external evidence of any kind, if we except certain chorizontic conjectures which are in harmony, so far as they go, with the well-known statement of Gellius (Noct. Att. xiv 3) about the separate publication of part of the Republic. See Introd. § 4. The question must therefore be decided, if at all, on other grounds.
II. Alleged or primâ facie possible allusions either (a) to Plato m the Ecclesiazusae, or (b) to Aristophanes in the fifth book of the Republic.
(a) The name of Plato does not occur in the Ecclesiazusae. This fact has sometimes been used as an argument against the theories
connecting the Eiclesiasusae and the Republic：see for example Zeller ${ }^{4}$ II I，p． 55 I $n$ ．But，as Bergk（Gr．Literaturgesch．iv p．86）and others have pointed out，the later comedies of Aristophanes comparatively seldom attack contemporaries by name ${ }^{1}$ ，and in any case Aristophanes was quite at liberty，if he thought fit，to caricature the scheme of Plato without specifying its author．Cf．Krohn Pl．St．p．76．Is Plato present in disguise in any portion of the play？Some critics have detected an allusion to the philosopher in the words with which the Aristophanic chorus introduces the communism of the Ecclesiazusae：




The reading of the mss is $\phi$ 人 人óroфov，and there is no sufficient justi－
 measure may easily pass into the trochaic，as in Frogs 884 （quoted in Blaydes＇note）．It is of course possible，on the face of it，that Plato is in Aristophanes＇mind，and the possibility becomes still more evident if we read $\phi \iota \lambda o \sigma o ́ \phi \omega \nu$ ，which Bergk declares－somewhat hastily，I think－ to be necessary on metrical grounds（ $G r$ ．Literaturgesch．Iv p． $463 n$ ． 135）．But $\phi$ inóoo oov gives the better construction and sense，and the words of Aristophanes as they stand in the mSS do not in themselves suggest a reference to the thenries either of Plato or of any other philosopher．The adjective фi入óroфov is merely an amplification of $\pi \cup к \nu \eta_{\nu}$ ．Cf．Hirmer 1．c．p． 659 n．2．Others may be inclined to
 of Aristophanes＇play：
$\mu \epsilon \tau \grave{\alpha}$ тои̂тo тоívv єن̉трєாウ̀s vєavías
 $\delta \eta \mu \eta \gamma о \rho \eta \dot{\sigma} \sigma \omega \nu, \kappa \dot{a} \pi \epsilon \chi \epsilon \dot{\epsilon} \rho \eta \sigma \in \nu \lambda \epsilon \in \epsilon \epsilon \iota$


（vv．427－454．）
But in this instance also the identification would be purely speculative， and much the same may be said of Bergk＇s conjecture（Comm．de reliq．
 refers to Plato：


$$
\Gamma \rho . \quad \tau i v a ;
$$





（vv．994－997．）
${ }^{1}$ Plato and his schnol are however frequently mentioned by the poets of the New Comedy．The following references are due to Stein（1．c．p． 9 r．）：Theopompus ap． Meineke Frag．Comic．Gr． 11 p．797，Anaxandrides ib．III p．170，Amphis pp．302， 305，Ephippus p．332，Epicrates p．370，Cratinus Junior p．378，Alexis pp．382，45I， $453,455,468$ ，Philippides IV p． 468 ．See D．L．III 26 ff．

There remains a single passage in which the fertile imagination of the same scholar discovered a precise and positive allusion to Plato. It is a tolerably well established tradition that Plato was originally called Aristocles (D. L. in 4, and other evidence in Zeller ${ }^{4}$ II I, D. $39^{2}$ n. I), and Aristyllus is a diminutive or hypocoristic form of that name. See Etym. M. p. 142. 55 ff . 'Apíवтv入入os' oैvoца тарѝ 'Apıбтофávєє.


 Now in the Ecclesiazusae 646 ff ., after Praxagora has described the advantages of domestic communism in language very like Plato's, we read :-
 $\mathrm{B} \lambda \epsilon \pi$. $\quad$ тò $\pi o i ̂ o \nu$;






Why should not Aristyllus be Plato? Bergk had the boldness to suggest their identity (l.c. p. 403 n .), and in the following year Meineke upheld the same view by the citations which I have given. The conjecture deserves the praise of ingenuity, but is far from probable in itself, and has met with little favour at the hands of recent writers. If Plato is personated by Aristyllus, we can only say that his features are distorted beyond the possibility of recognition both here and in the Plutus

## $\mu \iota \nu \theta \dot{\sigma} \sigma о \mu \in \nu \theta^{3}$ ఱ̈ $\sigma \pi \epsilon \rho \quad \tau \rho a ́ y o v$



nor is it at all likely that Aristophanes, even in a late comedy like the Ecclesiazusae, would have had recourse to so far-fetched a cryptogram. We meet with Aristyllus as a distinct and separate proper name before the archonship of Euclides (CIA I 299, CIA I 447 col. I, quoted by Hirmer 1.c. p. 659), and we have no reason for disbelieving the Scholiasts when they remark that this particular 'Apí $\sigma \tau v \lambda \lambda o s$ was only some aio $\chi$ рoтotós or other whom Aristophanes wished to deride. To judge from his posthumous history of Greek literature (iv pp. 86, 463), Bergk himself afterwards abandoned the idea that Aristyllus stands for Plato.

It will be seen that the available evidence under this head is quite insufficient to establish the probability of any kind of connexion between the Ecclesiazusae and the Republic.
(b) It has been maintained by Chiappelli (1.c.) and other writers that Plato makes frequent reference to Aristophanes in the course of Book v. The expressions in question have been separately dealt with
as they occur : but it will be easier to estimate the cumulative value of their evidence if we bring them under the compass of a single survey.

The following passages claim consideration :
 $\mu \eta ̀ ~ \pi a \rho \alpha ́ \sigma \chi o \iota ~ \pi o \lambda i ̀ v ~ o ै \chi ~ \lambda o v ~ 450 ~ в . ~$






 452 B C.



 à $\lambda \lambda \grave{\alpha} \sigma \pi o v \delta \alpha ́ \zeta \epsilon \epsilon 5^{2} \mathrm{C}$.
 455 A.








In nearly all these places Chiappelli (1.c.) suspects that Plato has Aristophanes in view. As regards the first, it is tolerably clear from Plato's choice of the word $\pi \alpha \rho \hat{p} \kappa \alpha$ that the $\dot{\epsilon} \sigma \mu \grave{s} \lambda^{\prime}{ }^{\prime} \gamma \omega \nu$ means the swarm of subjects which Socrates will now have to discuss, and not the hostile criticism which he will encounter: see note ad loc. The notes on (2) and (3) will shew that neither of these passages warrants the conclusion that either Aristophanes or any other representative of Athenian comedy is intended. It would be almost equally rash to identify $\tau \grave{v}$ rà évavtía $\lambda$ '́́yovia in (6) with Aristophanes, and in (9) Plato is manifestly thinking of a coalition of antagonists, not to mention the fact that the subject of the philosopher-king, which evokes this exclamation from Glauco, is nowhere hinted at in the Ecclesiazusae. If
 comes more pointed on the supposition that Plato is replying to some criticism or caricature of his communistic theories; but even without such a hypothesis, the meaning is satisfactory enough. In the other three passages, viz. (4), (5) and (7), it is difficult to resist the impression that Plato's vigorous invective, though professedly general, has also a personal application. There are several places in the Republic where

Plato has with much probability been supposed to be thinking of an individual in describing the type, as, for example, when he pours contempt on the epideictic rhetorician in the person of Isocrates (vi 498 En .) ; and it is quite possible that he thought of Aristophanes when he wrote these words. But there cannot be any reference to the Ecclesiazusae in particular, for the Ecclesiazusae does not touch upon any of the special topics which Plato here mentions, such as the athletic and military exercises of women. The most that we can reasonably affirm is that, if the Ecclesiazusae can be shewn on other grounds to be an attack either on Plato's own theories, or on views with which he sympathised, the personal tone of (4), and especially of (5) and (7), is most easily explicable on the hypothesis that they are a sort of counter attack on Aristophanes by Plato.
III. The general resemblances between the two works in respect of subject-matter and content.

The Ecclesiazusae falls into two well-marked divisions ( $\mathrm{I}-876$, and 877-1181), the second of which merely elaborates and illustrates the idea expressed in vv. 615-618, and contains nothing which can fairly be quoted in this connexion. It is otherwise with the first half of the play. There Aristophanes deals with a number of subjects which are treated also by Plato, viz. Community of Goods (590-594, 597-6ro, 673-692), Community of Women ( $6 \mathrm{II}-634$ ), Community of Children (635-650), the absence of every kind of díkal (657-672), and the establishment of $\xi v \sigma \sigma i \tau i a(715$ f.). The coincidence is remarkable and certainly requires explanation.
IV. Specific parallels in idea, or in language, or in both idea and language.

These are more numerous and sometimes, perhaps, more remarkable than is generally supposed. We may tabulate them as follows :

Plato.
(I) $\tau \alpha ̀ s ~ \gamma v v a i ̂ \kappa \alpha s ~ \tau \alpha u ́ \tau \alpha s ~ \tau \omega ̂ \nu ~ a ̉ v-$
 ко七vás, idíá $\delta$ è $\mu \eta \delta \epsilon v i ̀ ~ \mu \eta \delta \epsilon \mu i ́ a v$ бขvoแкєiv 457 C f.

 фúगa ̧̧ıv 458 в.






 461 D.

ARISTOPHANES.
каì тav́ras үà $\rho$ коıvàs пою̂̂ тoîs


 बтєย์́ (583).


 रà $\rho$ äтavтas ${ }^{\text {| }}$ тov̀s $\pi \rho \epsilon \sigma \beta v \tau$ épovs
 ovิศเข (635-637).












 $\pi \alpha ́ \sigma \chi o v \tau \iota ~ \tau o u ̀ s ~ a ̈ \lambda \lambda o v s ~ \beta o \eta \theta \in i v, ~ \tau o u ̀ s ~$
 тov̀s $\delta$ è és $\pi a \tau$ épas 465 A f.
(7) ${ }^{3} \lambda \lambda \grave{\alpha} \mu \grave{\nu} \nu \kappa \alpha i ̀ ~ \kappa \alpha \theta ' ~ " O \mu \eta \rho о \nu ~$



 $\rho \in \sigma \theta a \ell$, ©s тavínv oiкєíav ov̂ซav



 'O $\mu$ rip $\omega 468$ c f.
 каì тои̂тоу ö $\mu$ otov ( 594 : cf. 590593).



 ( $673-675$ : cf. 690 ff.)
 (657-672 : cf. also 560-567).




 $\mu a \chi \in і$ їтаı (64I-643).





I have drawn attention to the Aristophanic parallels in commenting on each of these passages of Plato individually. The impression which they produce as a whole will vary according to the observer's bent and attitude of mind. To Zeller and Hirmer they appear for the most part only accidental coincidences natural enough in the independent exposition and development of the same fundamental idea. By way of illustration Hirmer reminds us that one of the reasons which Plato assigns for domestic communism finds an echo in the motive to which Herodotus had already attributed the community of wives among the Agathyrsi : see note on 463 C. Susemihl on the other hand seems to think that the resemblances are too striking to be merely accidental (Gen. Entreick. II p. 297). Experience has shewn that it would be rash to limit the possible degrees of approximation between two writers of ability discussing the same or similar subjects; but for my own part I am disposed to think that we should give the preference to an ex-
planation which, while it is probable on other grounds, leaves room for the possibility that some at least of these coincidences are not altogether fortuitous.

On a retrospect of the foregoing discussion, we see that the residue of solid fact awaiting explanation is first, the general resemblance of subject and treatment between the fifth book of the Republic and the Ecclesiazusae, and secondly, certain particular coincidences of idea and phraseology. No very great stress should be laid on the personal and polemical tone which seems to make itself felt in some of the passages cited under heading II (b); but it may be found that a solution which explains the other phenomena will provide a reasonable account of this matter also.

What explanations may be, or have been, offered?
It may be suggested, in the first place, that Aristophanes and Plato are borrowing from the same literary source. According to Aristoxenus ap. D. L. III 37 and Favorinus ib. 57 the Republic of Plato was found almost entire èv тoís Прштаүópov 'Avтıлоүıкоîs, but the fable is unworthy of serious discussion, and has not been accepted by any responsible critic (cf. Frei, Quaestiones Protagoreae p. 187). Apart from this testimony, there is no evidence to support the view that the resemblances between Aristophanes and Plato are due to imitations of the same original.

Secondly, it has been held that Aristophanes copies from Plato. According to this theory, the Ecclesiazusae caricatures the Platonic community of goods, wives and children, referred to or expounded in the end of Book iII, in iv 423 E f., and especially in Book v of the Republic. Zeller and others have endeavoured to refute this view by urging that communism in the Ecclesiazusae is represented rather as an extreme development of democracy and the democratical spirit than as "das Hirngespenst eines aristokratischen Doctrinärs" (Zeller l.c. p. 552 n.) ; that Aristophanes depicts a रvvaıкократía, and exhibits in fact "a bill in Parliament for the putting down of men" (Merry Wives of Windsor II I), whereas in Plato we have an ápıoтократía in which the best women and the best men are on an equality; and that there are many proposals in the fifth book of the Republic to which there is no analogy in the Ecclesiazusae, although they would have formed an admirable subject for Aristophanes' peculiar kind of wit, such as the $\kappa \lambda \hat{\eta} \rho o i ́ ~ \tau \iota v \epsilon s$ конноí ( 460 A ), the gymnastic exercises of the female guardians ( 452 BC al .), and their presence on the field of battle ( 47 I D al.). These observations are certainly true, and conclusive against the theory that the Ecclesiazusae was intended by Aristophanes as an exhaustive polemic against Plato's communism, and nothing more; but such a theory is quite indefensible and betrays a complete misapprehension of the genius of Comedy. The primary object of Aristophanic Comedy, when all is said and done, was to amuse ( $452 \mathrm{~B} \mathrm{C}, 457$ B), and the accurate and complete recapitulation of Plato's theories would not only be slavish and pedantic, but also much less amusing than a partial and distorted view. "Dass Aristophanes nicht naturgetreue Farben liebt, wenn er seine Opfer der Bühne überantwortet, braucht
nicht besonders gesagt zu werden ; er hat am Sokrates eine wahrhaft thersiteische Rolle gespielt. Also soll Niemand behaupten, er habe den Wortlaut der Politie vor Augen seine Komödie gedichtet, bedacht dem Verfasser kein Unrecht zu thun. Er nahm, was seinem Zwecke diente ; für seine Extravaganzen muss man zunächst das Wesen der Komik verantwortlich machen" (Krohn Pl. St. p. 79). The real question is whether the actual points of contact between the Republic and the Ecclesiazusae are sufficiently numerous and of such a kind as to shew that Aristophanes had the Republic in view in any part of his play. If we confine ourselves to the internal evidence, the possibility of such a direct and immediate reference to Plato's dialogue cannot be denied; but it is impossible for many reasons to believe that the whole of the Republic is earlier than 393-390 B.c., between which dates the Ecclesiazusae falls.

It is at this point that the separatist critics step in. In discussing the relationship between Aristophanes and Plato, Morgenstern (l.c. p. 83) had already made the suggestion that the Republic as we have it now is an editio aucta et emendata of an earlier Republic, and that Aristophanes had before him this preliminary treatise ; and Teichmüller for his part places the first five books of the Republic in $39^{2}$ or 39 r , and the Ecclesiazusae in 390 B.c. (l.c. I pp. ifff.). But the resemblances between the two works can be explained without having recourse to the hypotheses of the separatists, and the question whether the different books of the Republic were published together or not should be kept distinct from the present enquiry. See Introd. § 4, where I have tried to shew that the $\chi$ шpi'Sor $\tau \epsilon s$ have hitherto failed to prove their case.

Thirdly, Plato may have had the Ecclesiazusae in view when he wrote the fifth book of the Republic. This opinion was first, I think, expressed by Boeckh, who remarks "Plato quinto Reipublicae lepidorum hominum facetiis perstricta haec placita significans Aristophanis comoediam videtur respicere" (1.c. p. 26). Boeckh's view seems to be regarded as possible both by Zeller (l. c.) and Hirmer (1. c.), the latter of whom reminds us that Plato alludes to Aristophanes also in other parts of the Republic (see on vii 529 B, c, and cf. vi 508 в n.) : and, among the separatists, Krohn, Stein, Usener and Chiappelli, in one form or another, hold what is fundamentally the same belief. According to Krohn (Pl. St. l. c.), the order of publication was Republic 1-1v, Ecclesiazusae, Republic v. In the Ecclesiazusae Aristophanes ridicules. the Platonic community of wives and children alluded to in IV 423 E f., and doubtless familiar enough as a topic of conversation in the more cultivated circles of Athenian society ; while the first half of Republic v reiterates, in view of Aristophanes' travesty, the principle of kowà $\tau \grave{\alpha}$ $\phi i ́ \lambda \omega \nu$, adding new and well-considered arguments in its support. Stein and Chiappelli (11.cc.) agree pretty closely with Krohn, except that Stein thinks the remark of Socrates in IV 423 E f. was enough by itself to inspire the author of the Ecclesiazusae, without any assistance from the oral diffusion of Plato's paradoxical innovations. The hypothesis proposed by Usener (ap. Brandt l.c.), regarded merely as a work of art,
is singularly perfect and complete. Starting from the thesis that the recapitulation of the Republic in the Timaens ( 17 Cff .) refers to a preliminary draft of a portion of the dialogue published before the production of the Ecclesiazusae, Usener maintains that in Republic in c. 15-iv c. 5 inclusive we have the substance of that earlier treatise, which included also a sketch of the community of wives and children, afterwards compressed into the single sentence iv 423 E f. Aristophanes' travesty of this forerunner of the Republic is contained in the Ecclesiazusae, which was put on the stage, according to Usener, in 393 B.C., and in Book v of the Republic Plato treats the whole subject afresh in view of Aristophanes' attack.

So much for the most important and representative theories which have been advanced on the question. In an enquiry of this kind, we cannot hope to attain the certainty of absolute demonstration; but I am strongly inclined to admit the probability that Plato had the Ecclesiazusae and its author in his mind when he wrote that part of the fifth book which deals with the subject of women and children. Granted that the Ecclesiazusae is earlier than Book v of the Republic, Plato must have known the play, and the subjects treated of in the two writings are so closely allied that it would have been difficult to ignore the comedian altogether in traversing what is nearly the same ground. The positive coincidences, again, both general and particular, though they do not perhaps compel us to assume any connexion between the two works, are, at all events in some cases, most readily explicable on that hypothesis. A similar remark will apply to the instances already cited of personal or apparently personal references to some representative of the comic stage in more than one passage of Book v. But there is nothing in this admission which lends support to any of the chorizontic hypotheses, and the separatists, with few exceptions, take much too narrow a view of the question at issue. No doubt Aristotle asserts that the community of wives and children and the $\boldsymbol{\sigma} \sigma \sigma$ itca $\gamma v v a \iota \kappa \hat{\omega} v$ were novelties peculiar to Plato among all the authors both of theoretical and of practical polities (Pol. B 7. 1266a 34 ff .). As far as concerns actually existing States, Aristotle's remark is demonstrably incorrect, if the word 'polity' is held to include barbarian as well as Hellenic constitutions ${ }^{1}$; and though what he says may be true of the $\pi o \lambda \iota \tau \epsilon \hat{\imath} \alpha \iota \tau \hat{\omega} \nu \phi \iota \lambda o \sigma o ́ \phi \omega \nu$, there is a considerable body of evidence to shew that the community of wives and children as well as of property was an idea freely mooted in Athenian speculative circles, even when it was not embodied in a formal moдeréáa like that of Plato, or that of Diogenes ${ }^{2}$ after him. The attitude of Euripides is highly significant in a question of this kind; and Dümmler (Proleg. zu Platons Staat p. 55) has drawn attention to a fragment of the Protesilaus where Euripides forestalls the Platonic conception in the words kowòv
 573 ff . and Hipp. 616 ff .). The wide-spread desire in Plato's age to break

[^4]with 'convention' and reorganize society on a 'natural' basis, with the frequent appeal to the analogy of the dumb creation (see on 45 I c), in which the 'vox Naturae' was supposed to be most plainly audible, points towards the same conclusion ; and I do not think that Dümmler overshoots the mark when, in reviewing the available evidence, he affirms "Es ist kein Zweifel, Weiber- und Gütergemeinschaft liegen auf dem Wege der Weltbeglïckungspläne des fünften Jahrhunderts" (1. c.). See also Archiv fïr Geschichte der Philosophie in p. 458 f., where Diels remarks "berühmite Gedanken, deren schulmässige Fassung uns erst aus dem Anfang des vierten Jahrhunderts vorliegt (z. B. Sclavenemancipation und Weibergemeinschaft), bereits im Jahrhundert der Aufklärung geboren sind." That such aspirations commanded a large measure of sympathy and support among some of Socrates' followers, including of course Plato, may be easily believed, both on account of the views which were afterwards promulgated by Plato and the Cynics, and also because there are signs that such an innovation would not have been altogether repugnant to the historical Socrates, whose attitude on sexual questions is almost repulsively utilitarian: see Xen. Mem. I 3. 14, II r. 5, 2. 4. It is from political and social ideas of this kind that Aristophanes, who everywhere shews himself familiar with the intellectual movements of his day, derived the materials of his comedy. Everything else had been tried in Athens; why not have recourse to the remedy offered by the so-called 'natural' state of society? éóóкє
 phanes' Ecclesiazusae is thus a satire both on Athenian democracy and on the socialistic theories of his age. The philosopher may well have been dissatisfied with the comedian's unscrupulous travesty of views with which he had himself no little sympathy. In the fifth book of the Republic Plato touches with serious purpose on nearly all the proposals which Aristophanes had tried to make ridiculous, sometimes expressing himself as if he were the self-nominated champion of the ideal so licentiously burlesqued upon the stage, and even appears to carry the war into the enemy's camp by a vigorous onslaught upon the principles and practice of Athenian comedy ( 452 C f.).

## II.



 $\sigma \tau \eta \sigma \alpha ́ \mu \epsilon v o s ~ \hat{\eta}$ тòv $\tau 0 \hat{v} \dot{a} \gamma \alpha \theta o \hat{v}$.

With this text (that of Paris A) $\Pi$ agrees, except for the trifling
 छ and a few late mss: in $q$ they are replaced by кaì ov̉ калov̂ â̂. There is no other variant of any consequence in the miss.

The explanation which I have given agrees with that of the Oxford editors except that they do not make ó $\gamma \epsilon \lambda \omega \tau о \pi o \iota \epsilon \hat{\nu} \dot{\epsilon} \pi \iota \chi \epsilon \iota \rho \hat{\nu} \nu$ subject
to $\sigma \pi \sigma v \delta \dot{\alpha} \zeta \epsilon$ ，but to $\mu$ útalos，which will therefore have a threefold subject，viz．（1）ôs－какóv，（2）í－какөv̂，（3）ös（understond）кu入ô̂ av̉
 matically easier and better in point of sense．In any case，however， the sentence must be allowed to be ill－constructed and awkward， although that in itself is not enough to justify us in accepting emenda－ tions which are far from probable or satisfactory．

The difficulties connect themselves（1）with ws $\gamma \in \lambda$ oíov，（2）with kui
 cancelled by Cobet and Herwerden，and may of course be a gloss on äфроvós $\tau \epsilon к а і ̈ к а к о \hat{v}$ ．The omission of these two words improves the style，but，as they are in all the MSS，it is safer to retain them as a Platonic pleonasm．

As regards каì кало仑 $\alpha \mathfrak{v}$ ，the introduction of кало́v（＇beauty＇or ＇taste＇）as apparently a sort of duplicate of ảyaOóv seems at first sight unnecessary and irrelevant．But кадóv appears in the sister passage below（ 457 B ），and I think that кало仑 here makes Plato＇s allusion to the Old Comedy somewhat more pointed and telling，for Comedy，like every form of Greek art，might be supposed to aim at tò кa入óv．It cannot however be denied that каı кало仑 may be an erroneous dupii－ cation of каi како仑，and in that case the meaning will be＇and he who attempts to raise a laugh etc．aims seriously also at another goal＇etc．， ó $\gamma \epsilon \lambda \omega \tau о \pi о \iota \epsilon \hat{\nu} \dot{\epsilon} \pi \tau \iota \epsilon \epsilon \rho \hat{\nu}$ being the nominative to $\sigma \pi o v \delta a_{\zeta}^{\zeta} \epsilon \epsilon$ ．I formerly felt disposed to take this view．
 by Jebb to mean＇having set himself to some other aim＇：cf．Soph． Ant． $299 \pi \rho o ̀ s ~ a i \sigma \chi \rho a ̀ ~ \pi \rho \alpha ́ \gamma \mu \alpha \theta$＇í $\sigma \tau \alpha \sigma \theta a \iota$ ．The Sophoclean line might justify $\sigma \tau \alpha ́ s$, but surely not $\sigma \tau \eta \sigma \alpha \dot{\mu} \mu v o s$, which is always I think－ except of course where it means＇having stopped＇（desisto，desino， quiesco：see Stephanus－Hase s．v．）－transitive in good Greek．My explanation of $\sigma \tau \eta \sigma \alpha \alpha^{\mu} \epsilon \nu$ os is due to J．and C．：it receives some support
 where see note：but at best we must allow that the participle is somewhat awkward．W．H．Thompson and others expunge the pre－ position $\pi \rho o ́ s$.

The other proposed solutions are as follows：（i）$\mu \dot{a}$ acaos ôs $\gamma \epsilon \lambda 0 i o v$
 however no ms authority for $\eta$ ．Schneider also favours Stephanus＇
 $\delta a ́ \zeta \epsilon \iota$（Stallbaum）．（3）Hermann bracketed ó $\gamma є \lambda \omega \tau о \pi о \iota \epsilon i v-\kappa а к о \hat{v}, \kappa \alpha i ́$, and（4）Cobet desired to cancel ôs $\gamma є \lambda$ оioov－какóv，каí，as well as w＇s


 $\kappa \tau \lambda$ ．（Herwerden）．

There is，it will be observed，a general tendency to omit каì ка入ои̂ $a \mathfrak{v}$ ，or at least кadov．The presence of these words both in A and in $\Pi$ carries great weight．I have thought of suggesting $\mu$ и́тасоs－какоі̀ каì

seriously also at another standard of taste, having set himself another
 тıฝ̀̀ $\sigma к о т o ̀ v>~ \sigma \tau \eta \sigma a ́ \mu \epsilon v o s ~ к \tau \lambda . ~$

## III.

V 457 в $\mathfrak{a} \tau \epsilon \lambda \hat{\eta}$ тоv̂ $\gamma \epsilon \lambda$ oíov [नoфias] $\delta \rho \in ́ \pi \omega \nu$ картóv.
The word oopias is in all the mss, but there is no consensus of opinion as to how it should be explained. Schneider translates "die Weisheitsfrucht des lächerlichen," explaining this to mean "fructum sapientiae, quem risor iste quasi de arbore sapientiae suae decerpere, h.e. sapientia sua invenisse sibi videtur." "Plucks from his laughter an unripe fruit of wisdom" is Camplell's translation. Each of these editors therefore understands one of the two genitives as representing the tree--Schneider ooфías, Campbell $\tau 0 \hat{v} \gamma \in \lambda$ oiov ; but neither alternative is satisfactory, although Schneider's gives the better sense. A third possibility would be to make $\tau o \hat{v} \gamma \in \lambda$ oiov depend on the negative idea contained in $\dot{\alpha} \tau \epsilon \lambda \hat{\eta}$ (cf. ả $\tau \epsilon \lambda \epsilon i ̂ s ~ \tau \eta \hat{\jmath}$ тov̂ oैvtos $\theta$ éas Phaedr. 248 в), the sense being that their wisdom or art falls short of $\tau \grave{o} \gamma \epsilon \lambda 0 i \hat{o} \nu$, and so does not attain the end at which Comedy should aim. If the ms reading is to be retained, this explanation seems to me the best, but the relation of the two genitives still remains difficult and obscure. Jackson suggests that the expression may mean "a witcrop of ridicule." To me it appears most probable that oodias has been added by some scribe desirous of completing the quotation. See Introd. § 5. Others (Ast, Stallbaum, Herwerden, Hartman) retain oo申ías and omit $\tau 0 \hat{v}$ $\gamma \in \lambda o i o v$, but the interpolation of these words is less easy to explain,
 in favour of keeping $\tau 0 \hat{v} \gamma \epsilon \lambda$ oiov here. The object of Plato's strictures in both passages is a particular view of tò $\gamma \in \lambda$ oiov with which he has no sympathy: see on 452 D .

## IV.

## On Infanticide in the Republic.

The disputed passages are as follows :-

 тátaıs toủvavtiov, каì $\tau \hat{\omega} \nu \mu \epsilon ̀ v ~ \tau \grave{\alpha}$ 光куova $\tau \rho \epsilon ́ \phi \epsilon \iota \nu, \tau \hat{\omega} \nu \delta \grave{\epsilon} \mu \dot{\eta}, \epsilon i$











From these passages it would seem undeniable that Plato contemplates in Book v the exposure of (A) the offspring of inferior guardians, (B) any deformed offspring produced by guardians of the better sort, (C) the offspring of guardians who have passed the limits of age laid down for those who are to produce children for the State ${ }^{1}$. We have no right on linguistic grounds to suggest that $\tau \rho$ é $\phi \in \iota$ in (1) and $\tau \rho \circ \phi \eta$ ' in (3) are "used in the emphatic sense of educating as Guardians and Auxiliaries" (Nettleship Lect. and Rem. II P. 174 n. 3. The same explanation has been advanced by others).

Nevertheless, a number of critics, from Morgenstern (de Pl. Rep. p. 228 n . 14I) onwards, have taken a different view, and that for two reasons. It is desired, on the one hand, to acquit Plato of sanctioning "a practice so repugnant to modern Christian notions." The argument is irrelevant ; and it is a sufficient reply that the practice was widely prevalent in ancient Greece (see Blümner, Privatalterthümer p. 77 n . I), and expressly enjoined in Sparta on precisely the same grounds on which Piato prescribes it in the Republic (Plut. Lyc. 16. I). Aristotle also permits infanticide in the case of deformed offspring (Pol. H $16.1335^{\text {b }}$ 19 ff .). In point of fact, Plato's abolition of marriage would strike the Greeks as far more revolutionary and offensive than his toleration of infanticide ; nor would a legislator who is bold enough to overthrow the institution of marriage, as it is commonly understood, be likely to prohibit the exposure of weaklings, if it seemed to him conducive to the welfare of the State.

The second objection is at first sight more serious. When he is recapitulating the leading features of the Republic in the opening of the



 Oíros. This sentence, taken strictly, asserts that the offspring of inferior guardians in the Republic were to be distributed among the lower classes, but says nothing about the other two classes enumerated above, viz. (B) and (C). The apparent contradiction has been variously explained. Zeller (Phil. d. Gr. ${ }^{4}$ II r, p. 909 n. 2) and others suppose that Plato had changed his view when the Timacus was written, and this is doubtless possible, especially as nothing is said about the exposure of children in the Lazes. The suggestion made by Jowett, that Plato "may have forgotten," surely lacks every element of probability.

A recent chorizontic theory on the subject is deserving of mention. According to Usener and Brandt, the earlier books of the Republic, as

[^5]we know it now, contain material which was originally published separately, and it is to this earlier edition that Aristophanes alludes in the Ecclesiasusae. It is further supposed that Plato's recapitulation in the Timaeus refers, not to the existing Republic, but to the original publication ${ }^{1}$, in which, therefore, Plato did not countenance infanticide, but was content merely to degrade the offspring of the inferior guardians. The bulk of the present Book iII, according to Usener, formed part of the first edition. Now, in ill 415 B, C Plato does actually propose to deal with unsatisfactory offspring by the method de-




 referred to in ćáv $\tau \in \sigma \phi$ '́тєроs- $\gamma$ év $\eta \tau a \iota$ do not exactly coincide with any of the three cases for which Plato prescribes infanticide in the Republic; I ut he may have originally applied the milder remedy in dealing also with the offspring of inferior parents (A), as he tells us in the Timaens that he did ( $\epsilon \phi \alpha \mu \epsilon v$ ). The difficulty of keeping down the population may have afterwards induced him to recommend the more drastic course. In the Lazes, colonization provides an outlet for the surplus inhabitants ( 740 E ) ; but this expedient is unknown in the Republic.

So much for Usener's theory. This is not the place in which to discuss it at length, but we may admit that it provides, though at tremendous and quite unjustifiable cost, an ingenious explanation of the particular difficulty with which we are here concerned. For my own part, I do not think sufficient stress has been laid upon the fact that the reference in the Timacus is not to Book v of the Republic, but to III 415 B, C. That this is so, appears clearly from the words $\bar{\epsilon} \pi a v \xi{ }^{\prime} \alpha v o-$
 кovaav $\tau \tau \mu \grave{\nu} \nu$-ávágovat in Rep. 111415 C, but are not echoed anywhere in Book v. It is true that the reference is inaccurate, for 'the offspring of inferior parents' ( $\tau \grave{\alpha} \tau \hat{\omega} \nu \kappa \alpha \kappa \omega \nu)$ is not quite synonymous with the
 than Plato's cross-references often are, even within the limits of a single dialogue. The difficulty which calls for explanation is therefore Plato's silence on the subject of the exposure of children in the summary of the Republic which he prefixes to the Timaeus, rather than any positive contradiction-if we make allowance for the inaccuracy which I have spoken of-between the two dialogues. How is that silence to be accounted for? Plato may no doubt have altered his views; but his recapitulation in the Timaeus is by no means complete even in other respects (see Archer-Hind on 17 B), and I think it much more likely that he omitted this point because it seemed to him, as in point of fact it would have seemed to many, if not most, of his contemporaries, by no means one of the most peculiar and distinctive features of his common-

[^6]wealth. Although Plato says nothing about the exposure of children in the constitution of the Lazes, that is only a second-losest polity, and he nowhere surrenders his earlier ideal (see Lazes 739 C ff.). In any case, we must interpret the Republic by itself: and none of Plato's own contemporaries could possibly have read the sentences printed aljove without supposing that he meant Infanticide.

## V.






The difficulties of this passage have not received sufficient attention at the hands of editors.

The only textual question is whether we should read $\tau \epsilon \tau \sigma \mu \epsilon \dot{\nu} \eta$ or $\tau \epsilon \tau а \gamma \mu \epsilon \in \nu \eta$. тєтaү $\mu$ év $\eta$ occurs in one MS of Stobaeus (Flor. 43. 102), and also in $\Theta$ and Vind. E, as well as in छ. тєтajé $\nu \eta$ is much better supported, and has been preferred by former editors.

Schneider, Davies and Vaughan, and Jowett respectively translate as follows: "die ganze durch den Leib nach der Seele zur Einheit der Zusammenordnung unter das regierende in ihr" (i.e. der Gemeinschaft) "sich erstreckende Gemeinschaft," "the whole fellowship that spreads through the body up to the soul, and then forms an organized unit under the governing principle"; "the whole frame, drawn towards the soul as a centre and forming one kingdom under the ruling power therein." They apparently agree in taking $\tau \epsilon \tau \alpha \mu \epsilon ́ v \eta$ both with $\pi \rho o ̀ s \tau \dot{\eta} \nu \psi v \chi \dot{\eta} v$ and with eis miav oúvra ${ }^{\prime}$ v, although the English translators evade the difficulty by a paraphrase which can hardly be elicited from the Greek. It is, I think, difficult, if not impossible, to connect $\tau \epsilon \tau \alpha \mu \epsilon$ é $\eta$ with both
 take $\pi \rho$ ós with кoıvшvía as in Symp. i88c. If $\tau \epsilon \tau \alpha \mu \epsilon \in \eta$ is right, it should probably be separated from $\pi \rho o े s ~ \tau \grave{\eta} v \psi v \chi \dot{\eta} v$ and understood as 'strung into a single organization,' an expression which suggests the Stoic theory of tóvos (see Stein, Psych. d. Stoa I pp. 73, 74 mm .). Jowett's "forming one kingdom" shews an instinctive sense of what the meaning ought to be. The ambiguity in $\tau \in \tau \alpha \mu \epsilon \in \eta \eta$ is however perplexing, especially in view of IX 584 C aỉ $\gamma \epsilon$ ठià $\tau 0 \hat{v} \sigma \omega \prime \mu \alpha \tau o s ~ \grave{\epsilon} \pi i$

 passages is somewhat different. Partly for this reason, but more for that mentioned in the notes, I now prefer $\tau \epsilon \tau \alpha \gamma \mu \epsilon \in \eta$. The translators agree also in their view of $\tau 0 \hat{v} \hat{\alpha}^{\rho} \rho \chi o v \tau o s$, which they apparently take as a sort of possessive genitive, the ov́vтasıs belonging to the äpxov as a kingdom belongs to its ruler. It is grammatically easier and more natural to regard $\tau o v$ ä $\rho \chi$ ovtos as a genitive of definition; and the sense also-see note ad loc.-favours this view. If Stallbaum is right in understanding $\epsilon \in v a \dot{u} \tau \hat{\eta}$ as ${ }_{\epsilon}^{\epsilon} v \tau \hat{\eta} \psi v \chi \hat{n}$, the Stoic parallel is remarkably


May the blessings

Almighty God, $F_{\text {a }}$ Son and Holy Ghost, descend upon you
and
remain forever Amen

$$
8 \geqslant
$$



$$
\begin{gathered}
20 \pi m=1 M_{9} 9 \\
--1
\end{gathered}
$$

$$
\log ^{2}+2 x y, y
$$

$$
2+a)=, y
$$

$$
: 7
$$

 part of soul, from which the various psychical activities radiate 'like the arms of a cuttle-fish ': see Zeller ${ }^{3}$ 111 I, p. $199 n$. I. But it is more natural to refer airŷ to кocvovia. In view of 464 B, where Plato speaks as if he had merely compared the body with its parts, and not the whole man, consisting of body and soul, I have sometimes suspected
 some Stoic, who may also have altered $\tau \epsilon \tau а \gamma \mu \epsilon \in \eta$ into $\tau \epsilon \tau \alpha \mu$ év $\eta$ : but the reference is precise enough for Plato's purpose, and $\delta{ }_{\alpha}^{\alpha} \nu \theta \rho \omega \pi o s$ ròv $\delta \alpha{ }^{\kappa} \kappa \tau v \lambda o v a ̀ \lambda \gamma \epsilon \hat{\imath}$ makes it probable that room was made for the $\psi u \chi \eta$ n in working out the illustration.

## VI.




These words have given rise to much discussion. The literal translation is : 'said, however, it shall be, even although it is likely to drown me in laughter-just like a wave that laughs outright-and disgrace.' ${ }^{\kappa} \kappa \gamma \epsilon \lambda \hat{a} v$ should be compared with "leviterque sonant plangore cachinni" (Cat. 64. 273), and not with Aeschylus's $\pi ⿰ v \tau \boldsymbol{i} \omega v \tau \epsilon \kappa v \mu a ́ \tau \omega v$
 rippling of the sea's surface than to the sound of its waves: cf. Arist. Probl. xxill i. $93 \mathrm{I}^{2} 35 \mathrm{ff}$. Thus understood, кरินa є่к $\gamma \epsilon \lambda \omega \hat{\omega}$ is, I think, taken by itself, an intelligible expression, although no exact parallel to it has yet been found in Greek. (In Euripides Troad. 1176 f. $\bar{\kappa} \kappa \gamma \in \lambda \hat{\alpha}$. refers, as Paley has pointed out, 'to the open lips of a wound' through which the mangled flesh is seen. So also E. S. Thompson in Proceedings of the Camb. Philol. Soc. 1889 p. I3.) The simile of the wave runs riot throughout the fifth Book, and when the last and greatest wave is about to break, and deluge him with ridicule, Socrates may be pardoned for a little extravagance of language. The sound of the wave was also hinted at in 472 A (áкои́г $\eta \mathrm{s}$ ).

Whether the simile is applicable in all its details may be doubted. The wave is the proposal which Socrates is about to make; the laughter is that of derisive opponents. On a strict interpretation, Plato personifies the wave, and makes it laugh at itself. But a simile should not be hounded to death in this fashion; and the same difficulty is already implicitly involved in $\gamma^{\prime} \lambda \omega \tau \iota \kappa$ катак $\lambda \dot{\sigma} \sigma \epsilon \iota$. The general idea is merely that the proposal dissolves in laughter as a wave in spray. For these reasons, I am inclined, on the whole, to believe that the text is sound. Numerous corrections have been

 but unobjectionable, and was formerly adopted by Stallbaum. Her-

 by Pollux vi 199, but it is not clear that he meant to attribute it to

Plato.) Few will feel themselves able to assent to this; nor is Richards' $\mathfrak{\epsilon} \kappa \pi \eta \delta \bar{\omega} \nu$ for $\grave{\epsilon} \kappa \gamma \epsilon \lambda \omega \nu$ probable or satisfactory in point of meaning. Excision has also been freely resorted to. In his second edition Ast was disposed to bracket $\omega ँ \sigma \pi \epsilon \rho \kappa \hat{\nu} \mu a \dot{\epsilon} \kappa \gamma \epsilon \lambda \omega \hat{\prime}$, and Hartman applauds the proposal. E. S. Thompson (1.c.) would eject $\tilde{e}^{\epsilon} \kappa \gamma \epsilon \lambda \omega \nu$; but it is difficult to see why such a word should have been added by itself. If excision is necessary, it would be better to cancel the whole
 $\sigma \epsilon \epsilon v$. This suggestion was made in my edition of the Text, and I still hanker after it at intervals. Another solution has recently occurred to

 lated 'Spoken, however, it shall be, even although it is likely to swamp us beneath a wave of roaring laughter'-lit. 'roaring with laughter''and disgrace.' On this view кरेда is the object of катаклv́ $\epsilon \epsilon v$, as Ast in his third edition wished it to be, although his emendation $\gamma \in \lambda \omega \nu \tau \iota s$
 dictus' change of $\mu_{\epsilon} \lambda^{\prime} \lambda_{\epsilon \epsilon}$ into $\mu$ é $\lambda \lambda_{\epsilon \iota s}$ gives the same construction to $\kappa \hat{v} \mu \alpha$.) But it is not possible, I think, to extract this meaning from the Greek without transposition, and such a double transposition is very improbable. On the whole I believe the text is sound.

## VII.

V 476 А каì $\pi \epsilon \rho \grave{~ \delta ı к \alpha i o v ~ к а i ~ a ̀ d i ́ к о v ~ к а i ~ a ̉ \gamma a \theta о v ̂ ~ к а i ̀ ~ к а к о \hat{\imath}}$ каì $\pi \alpha ́ v \tau \omega v$

 фаі̀єєӨаı є́ккбтоv.

The words каi $\dot{\alpha} \lambda \lambda \hat{\eta} \lambda \lambda \nu$ are in all the MSS. They present no difficulty in point of construction; for it is an error to suppose, as

 usual with this word : see Kühner $G r$. $G r$. II p. 245.

If кaì $\dot{\alpha} \lambda \lambda \hat{\eta} \lambda \omega \nu$ is genuine, there can be no doubt that Plato is speaking of the $\kappa 0 \iota v \omega \nu i ́ a$ of $\epsilon^{\prime \prime}\langle\eta$ with one another. It is impossible to take $\dot{\alpha} \lambda \lambda \eta$ ' $\lambda \omega v$ in the sense of $\epsilon^{\dot{\epsilon}} \alpha \nu \tau \omega v$, and interpret 'by the partnership of actions and bodies and' i.e. 'with' 'themselves' viz. єi夫i $\delta \eta$. Nor can the words be explained by $479 \mathrm{~A}, \mathrm{~B}$, for there it is not the ci$\delta \mathrm{\delta os}$ Beautiful which becomes ugly, but $\tau \grave{a} \pi о \lambda \lambda \grave{\alpha} \kappa a \lambda \alpha ́$. It is thought by Stumpf (Verhältniss d. Pl. Gottes zur Idee des Guten p. 49) that Plato means the $\pi \alpha \rho o v \sigma i \alpha$ of two e"ő $\eta$ in one object, as when a man is both beautiful and just. In such a case there is, no doubt, a sort of кotvevía between the two $\epsilon i \delta \partial \eta$, but the juxtaposition of $\dot{a}^{\dot{a}} \lambda \lambda \dot{\eta} \lambda \omega \nu$ with $\pi \rho \dot{\alpha} \xi \epsilon \omega \nu$ and $\sigma \omega \mu \dot{\alpha} \tau \omega v$ shews that the kind of кovvшvía between eioj $\eta$ which Plato has here in view is analogous to the kotvovía between an ciodos and a $\pi \rho \hat{\alpha} \xi \iota s$, an $\epsilon i \delta o s$ and a $\sigma \hat{\omega} \mu a$, etc. He is thinking, for example, of sentences like 'The Beautiful is good,' in which there is кoıv由vía
between the two Ideas, Good and Beautiful, just as 'Simmias is tall' is an instance of kotvevía between a particular body and the Idea of Tallness.

The кouvevía of ciì̀ in Plato's philosophy has been discussed by Bonitz, Plat. Stud. pp. 200 ff., by Jackson in the Fournal of Philology xiv pp. 212-218, by Zeller ${ }^{4}$ II I, pp. 673 ff., and by many other critics. The doctrine in question is sometimes supposed to be a later development, or at all events a 'Weiterbildung,' of the Theory of Ideas. It is explicitly laid down in the Sopfist ( 25 I A ff.), a large section of which dialogue is an attempt to prove the intercommunion of certain є" $\delta \eta$. (Of course all $\epsilon^{i} i \partial \eta$ do not communicate with one another, otherwise every general statement would be true: it is the business of the philosopher to discover which do and which do not unite: Soph. 253 c ff. We should therefore distinguish between real or ontological
 predicate one general notion of another : see on 479 D . The former is true коıvшvía єiठîv: the latter may be either true or false.) Unless каi $\dot{\alpha} \lambda \lambda \dot{\eta} \lambda \omega \nu$ is corrupt or spurious, the кoוvшvía of cíd $\eta$ must be attributed also to the Republic.

In point of fact, according to the Platonic theory of predication, the real and ontological кotvovia of one cios with others is inevitable, if any true proposition of any kind is to be predicated of the Ideas. And Plato constantly throughout the Republic describes the Ideas by a
 E'Xov etc. Moreover, the кoivovía of the Idea of Good with the other Ideas is surely implied in the description of the Good as the cause of Truth and Being in vi 508 Eff , although Plato does not himself express the relationship in this way. Such a statement as that 'the cidos of Sikaıov is good' is not merely admissible, but necessary, in the metaphysical theory of Books v-viI. And no such statement can be made, unless there is кoเvшvía of the Ideas of Justice and Goodness. If it be urged that such a communion of Ideas is open to the objection known as $\tau \rho \dot{i} \tau o s \stackrel{\alpha}{\alpha} \nu \theta \rho \omega \pi o s$, it may be replied 'So is the communion of Ideas and particulars, which Plato certainly maintains in the Republic.' If he was not aware of this objection in the one case, or deliberately ignored or overruled it, why not also in the other? Similarly with the unity of the Idea. The communion of Ideas with Ideas affects their unity just as much or as little as the community of Ideas with particulars. Compare Fouillée La Phil. de Platon I pp. 202-2iri, and Chiappelli Della Interpetrazione panteistica di Platone p. II9. There is accordingly, I think, no reason whatever for holding that Plato in the Republic denied the possibility of кovvvía between eíd $\eta$, although the full exposition of this difficult and important subject is reserved for the Sophist. We should therefore hesitate before regarding the words $a^{\prime} \lambda \lambda \eta \dot{\eta} \lambda \omega \nu$ кoıv $\omega v i ́ a$ in our dialogue as either spurious or corrupt. Nor can it be said that any of the attempts at emendation is in the least degree convincing. The most elegant, I think, is Badham's ä $\lambda \lambda \eta$ ${ }_{\alpha}{ }^{\prime} \lambda \omega \nu$ (accepted by Schmitt Die Verschicdenheit d. Ideentehre in Pl. Rep. und Philebus p. 3), though ü $\lambda_{y y}$ is somewhat unpleasing. Hart-
 a doubtful piece of grammar), Voegelin the excision of кai, Liebhold ${ }^{\mu} \lambda \lambda \omega \nu \pi \sigma \lambda \lambda \hat{\omega} \nu$. Others will no doubt think of cancelling каi $\dot{\alpha} \lambda \lambda \eta \dot{\eta} \lambda \omega \nu$ altogether, regarding it as a confused attempt to indicate that the коогшvía in question is a кotv由ría between 'one another,' i.e. between Ideas on the one hand, and $\pi \rho \dot{\cos \epsilon \epsilon \varsigma}$ or $\sigma \omega \prime \mu a \tau \alpha$ on the other. I have myself no doubt that the text is sound. Jackson writes as follows : "I believe the text to be right. Plato realizes that Ideas must carry predicates: e.g. $\mu \in \gamma^{\alpha} \lambda \eta \sigma \omega \phi$ рoбviv $\eta$ is a possible phrase. But it has not yet occurred to him that there is any difficulty in thus making one idea 'contain' other ideas. That there is a difficulty in this immanence is not perceived before the Parmenides." I do not feel sure that Plato was unaware of the difficulties involved in this conception even when he wrote the Republic: he may have known but passed them by : nor do I think that the Parmenides is certainly later than the Republic: but I am glad to find that Jackson also holds emphatically that $\dot{\alpha} \lambda \lambda \eta \eta^{\prime} \lambda \omega \nu$ кo七v $\omega \nu \dot{a}$ was written by Plato in this passage.

END OF VOL. 1.





[^0]:    ${ }^{6}$ Contains only I-v.
    ${ }^{7}$ II 379 B -III 399 B is missing.
    ${ }^{8}$ Contains only viI and $x$ (up to 604 C).

[^1]:    5 т ${ }^{2} \boldsymbol{\chi}\llcorner\lambda เ \omega \hat{\nu} \kappa \tau \lambda$. Cf. supra 396 в $n$.
    397 B 8 бхйцабเข 'gestures.'
    10 è $\lambda$ күоข. 396 в, с.

[^2]:    ＊Ep oppaclkw－sem wich stiches，anend shoves．
    iebnr－liflerup，wйerly

[^3]:    A. P.

[^4]:    ${ }^{1}$ See on V 457 B, 463 C.
    ${ }^{2}$ See Zeller ${ }^{4}$ II I, pp. 32 I- 326 .

[^5]:    ${ }^{1}$ Aristotle also understood infanticide to be intended, when, in criticising Plato's
     $\gamma \in \nu b \mu \in \nu 0 \nu\left(\right.$ Pol. B 3. $1262^{\text {a }}$ 5).

[^6]:    ${ }^{1}$ See App. I and Brandt Zur Entwickelung der Platonischen Lehren von den Seelentheilen, Leipzig 1890, pp. 1-9.

